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Foreign Agriculture Circular

Horticultural Products

FHORT-9-86

September 1986

CURRENT SLALAL RECORDS

HORTICULTURAL PRODUCTS REVIEW

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EXPORT SUMMARY

U.S. export earnings from horticultural products during July 1986 were valued at \$222 million, 13 percent above July 1985. The fresh and dried fruit categories largely were responsible for the improved export performance. Citrus sales to Japan, our most important overseas outlet, remain strong with grapefruit and lemon movement in July recording large gains. Exports of non-citrus fruit including sweet and tart cherries to Japan and the European Community (EC); grapes to the EC, Canada, and Singapore; and plums to Hong Kong and Taiwan also were up noticeably over July 1985. Export shipments of raisins during the current season continue to flow at levels above a year earlier thanks to increased buyer interest in Western Europe. Dried prune exports in July benefitted from larger sales to Canada and the EC. Fiscal year (FY) 1986 (October 1985-September 1986) exports of horticultural products are estimated at \$2.67 billion, about \$70 million above FY 1985. While this year's short almond crop will limit export gains for tree nuts in FY 1987, the relatively weak dollar and increased funding of export promotional programs by USDA is expected to push horticultural exports to \$2.8 billion in FY 1987.

For further information on items in this circular, contact the Horticultural and Tropical Products Division, (202) 447-6590. All measures unless otherwise noted, are metric. One kilogram (kg)=2.2046 lbs., 1 metric ton=2,204.62 lbs., 1 liter=0.2642 gallon, 1 hectoliter=26.42 gallons & 1 hectare (ha)=2.471 acres

UPDATE

General Developments

—The United States and the European Community (EC) tentatively have resolved their 17 year old dispute over citrus trade. Under the agreement, which still must be approved by the EC Council, the EC has agreed to improve access for U.S. oranges, lemons, and minneolas, in return for U.S. agreement not to attack the EC's preferential trade arrangements with the Mediterranean countries. As a result of the agreement, the United States lifted its retaliatory duties on imports of EC pasta on August 21. The EC, in turn, lifted its counter-retaliatory duties on U.S. lemons and inshell walnuts. In the course of negotiations, both parties agreed to improve access for a number of other products.

The European Community will take the following trade liberalizing steps under terms of the agreement:

Sweet oranges: Duty will be reduced from 20 percent and 13 percent to 10 percent for 20,000 tons, "extra" quality only, entered in February-April.

Minneola tangelos: Duty will be reduced from 20 percent to 2 percent for 15,000 tons entered in February-April.

Lemons: Duty will be reduced from 8 percent to 6 percent for 6,000 tons entered from January 15 through June 14.

Grapefruit: Duty will be reduced from 3 percent to 1.5 percent during November-April.

Almonds: Duty will be reduced from 7 percent to 2 percent for 45,000 tons.

Roasted peanuts: Duty will be reduced from 14 percent to 12 percent for packages over 1 kilogram, and from 16 percent to 14 percent for packages of 1 kilogram or less.

Frozen Concentrated Orange Juice (FCOJ): Duty will be reduced from 19 percent to 13 percent for 1,500 tons of concentrate of 50 degrees brix or less in packages of 2 liters or less.

The United States has agreed to take the following trade liberalizing steps:

Canned anchovies: Duty will be reduced from 6 percent to 3 percent for 3,000 tons.

Cheese import quotas: Quotas for Italian and Portuguese type cheeses of EC origin will be increased by 1,750 tons.

Sheep's milk cheese: Duties will be reduced from 12 percent and 9 percent to zero.

Canned mandarin oranges: Duty will be reduced from 0.2 cents per pound to zero for 40,000 tons.

Olives: Duties on 5 categories representing less than 15 percent of U.S. imports were reduced as follows:

In brine, not ripe, not stuffed or pitted, bulk, green only—20 to 10 cents per gallon for 4,400 tons.

In brine, ripe, not pitted or stuffed, green only—30 to 15 cents per gallon for 730 tons.

In brine, stuffed, place packed in containers 0.3 gal. or less—30 to 15 cents per gallon for 2,700 tons.

Dried, not ripe—
5.0 to 2.5 cents per pound.

Otherwise prepared and preserved, green only—5.0 to 2.5 cents per pound for 550 tons.

Capers, prep, pres.: Duties will be reduced from 16 percent to 8 percent.

Cider, fermented: Duties will be reduced from 3 to 1.5 cents per gallon

Paprika: Duty will be reduced from 2.7 cents to 1.35 cents per pound.

Olive oil: Duties will be reduced from 3.8 cents to 2.28 cents per pound for containers under 40 pounds, and from 2.6 cents to 1.56 cents per pound for containers of 40 pounds or more.

All of the quota levels on the EC and U.S. concessions are to be granted on a most-favored-nation basis. EC member states and countries receiving preferential tariffs will not ship under the quotas. The EC concessions are dependent upon approval of the agreement by the EC Council. The U.S. concession on the cheese quotas can be put in place at the discretion of the President. The U.S. tariff reductions will require Congressional action. The EC has agreed to implement its concessions on oranges, minneolas, and FCOJ as soon as the U.S. cheese quota concession is implemented. The remaining EC concessions will be enacted after Congressional approval of the U.S. tariff cuts.

The United States or the EC can withdraw from the agreement if a settlement of the U.S.-EC pasta dispute is not reached by July 1, 1987, or at the time of Congressional approval of the U.S. tariff cuts, whichever comes later.

--U.S. exports of horticultural products to Japan in the first half of 1986 were up 18 percent from a year earlier. Exports to Japan were valued at \$315 million in January-June 1986. Among the items showing strong growth were fresh grapefruit and papayas, canned peaches and fruit cocktail, fresh asparagus, frozen corn, french fries and peas, canned corn, and almonds.

--Hong Kong importers have for the first time chartered ships to move California produce to Hong Kong. This action reportedly was taken because of an increase in conference shipping rates for scheduled liners.

—Mexico has rescinded the list of products for which import permits are automatically denied. These products, however, will continue to be subject to the import permit system (see Horticultural Products Review, August 1986). Among the horticultural products no longer on the automatic denial list are fresh cut flowers, fresh stone fruit other than cherries, fresh berries except strawberries, dates, inshell walnuts, dried apples, pears and prunes, preserved olives, frozen fruit with added sugar, jellies and jams, canned fruit, fruit and vegetable juices except orange juice, beer, and wine.

--Singapore's food importers may turn to alternative suppliers for fresh fruits and vegetables as problems brew in the Australian shipping industry. Unoffical strikes at several Australian docks and wildcat strikes at airports have caused concern about supply disruptions. This concern is increased by the new Australian budget which is likely to cause dissatisfaction among workers, which could lead to additional strikes and the possibility of major disruptions in Singapore food supplies. Singapore obtains 8 percent of its fresh vegetable imports and 17 percent of its fresh fruit imports from Australia.

U.S. exporters may be able to capitalize on these concerns. Singapore traders increasingly are looking to the United States for high quality, high value products and appear willing to pay relatively higher U.S. prices. Traders in East Malaysia and Papua New Guinea also have expressed concerns regarding the reliability of future supplies from Australia.

Citrus and Products

--Orange price negotiations between Brazilian processors and growers for the 1986 season remain deadlocked. Orange growers reportedly have been asking for 43 cruzados (\$3.12) per 40.8 kg. box with a payment schedule based on 20 percent at time of contract signing, 10 percent monthly payments over the following six months, and the 20 percent balance at the conclusion of the harvest. Counter-proposals made by the processing industry are viewed by growers as unreasonably low, and at the same time would force growers to assume an income risk factor which in the past has been borne completely by processors. Processors have been offering growers three options: The first calls for a fixed price of 14 cruzados (\$1.02) per box. Option two allows a grower to receive 10 cruzados (\$0.73) per box plus 50 percent of net profits made on export sales of orange juice. Option three offers growers 5 cruzados (\$0.36) per box plus 100 percent of net export profits. Last season's average grower price was a record \$4 per box, nearly double the price obtained in the 1984 season and four times greater than in 1983.

Trade sources indicate that the processing industry already has purchased up to half of the current crop under its three price alternatives and that ample juice inventories have relieved any pressure to reach a final price agreement with grower organizations. The Brazilian Government's apparent slowdown in issuing export licenses for orange juice generally is perceived as an attempt to persuade processors to conclude an early price settlement with growers rather than an attempt to force up the international price of orange juice.

UPDATE

Strong winds and a hailstorm during mid-August caused some fruit loss in the Bebedouro area of Sao Paulo, but much less than the 5 to 7 million box estimates reported by the local press. USDA has forecast the 1986 harvest in Sao Paulo at 210 million boxes, 20 million boxes lower than a year ago. Because of a smaller volume of oranges available for processing and an expected decline in the industrial juice yield, production of frozen concentrated orange juice in the 1986 season is projected to fall 30 percent to 600,000 metric tons at 65° brix (207 million gallons at 42° brix).

Fresh Non-Citrus

--Taiwan plans to lift its import ban for U.S. fresh pears effective Sept. 15, 1986, opening up a new marketing opportunity for U.S. exporters. The import tariff will be 67.5 percent of the c.i.f. value. Imports will have to be accompanied by a phytosanitary document certifying that the pears are free of Mexican fruit fly, plum circulio, apple maggot, and codling moth.

Dried Fruit and Nuts

-- Imports of raisins into Bahrain, Kuwait, Qatar, Oman, and the United Arab Emirates (U.A.E.), all members of the Gulf Corporation Council, have been increasing, in total and from the United States. About 7,740 metric tons were imported last year with the U.A.E. (6,000 tons) and Kuwait (1,000 tons) the major markets. About 85 percent of the U.A.E. total was re-exported, mostly to India and neighboring countries. Kuwait also re-exports 30 to 40 percent of its imports, mainly to Saudi Arabia. Iran supplies 85-90 percent of both countries' imports because the quality is acceptable and the price is lower than the competition. Iranian raisins are imported in 10 kilogram cartons and are used by bakeries, for home cooking and as a snack food. Retail-pack raisins from the United States and Europe mostly are sold at supermarkets for use by more affluent consumers. Recent wholesale prices per kilogram in the U.A.E. were reported at \$0.65 for dark and \$0.98 for high quality golden from Iran, while U.S. golden raisins were reported at \$1.58. Although the Bahraini market is small, only about 140 tons annually, it caters to the retail trade. The United States is the principal supplier, followed closely by Iran. Recent wholesale prices were \$1.20/kilogram for Iranian goldens and \$1.60/kilogram for U.S. goldens. Both Oatar (100 tons) and Oman (500 tons) receive supplies from their neighbors. U.S. exports to these 5 countries through the first 7 months of 1986 were 201 tons, up 35 percent from the same period in 1985 when exports for the year totaled 250 tons.

--The 1986 Conference of Raisin/Sultana Producing Countries was held July 28-30 in Cumbria, England. The conference participants concluded that the trend to higher production and stocks will reverse in 1986/87, largely on account of voluntary acreage diversion in California. No major producing country plans to increase plantings in the next few years, although South Africa hopes to bring a newly-irrigated tract—twice the size of the present producing area—into production in 10 to 15 years.

Conferees also discussed the unsettling effect of the EC's Minimum Import Price (MIP) program, especially the UK's re-interpretation of transportation and insurance costs for MIP purposes when the UK is not the first EC port of entry. The EC has taken no action to create separate MIP's for packaged and bulk fruit or to differentiate between raisins and sultanas. Representatives from Afghanistan, Australia, Greece, South Africa, and Turkey attended the conference. The United States sent an observer. Mexico, Chile, and China will be invited to attend next year's session, also to be held in England.

Vegetables

--French tomato processors are facing serious difficulties because of high stocks and low-priced Italian imports, which have combined to depress prices. The volume of tomatoes processed may fall to 310,000 tons, 10 percent below early-season forecasts and well below France's European Community processing quota of 392,000 tons. Two major cooperatives have abandoned tomato canning altogether this year, and one private canner has canceled grower contracts, preferring to pay a cancellation penalty rather than process the tomatoes. French stocks of tomato paste at the beginning of the 1986/87 season were nearly half of 1985/86 production, and stocks of canned tomatoes were nearly two-thirds of 1985/86 production.

Stocks of tomato products throughout the EC are burdensome, and despite some reductions in processing aid for this year's crop, prices are reported to be falling (See August 1986 Horticultural Products Circular).

——Potato shortages in Peru are likely to continue over the next several months because of reduced plantings for fall harvest in the country's coastal areas. The Peruvian Government already has purchased 7,000 tons of potatoes from France in 1986 to help offset domestic production shortfalls (Horticultural Products Circular, August 1986). In addition, Peru's Ministry of Agriculture has authorized the private trade to import 3,000 tons.

-The European Community (EC) has exempted sweet potatoes for human consumption from import restrictions. These restrictions, consisting of the suspension of import licenses, were enacted April 19, 1986. The exemption applies to sweet potatoes in packages of 20 kilograms or less, with a free at frontier price of at least 85 ECU per 100 kilograms (\$0.39 per lb.).

Wine, Beer, and Hops

--On July 26, 1986, the European Community increased the export subsidy for Spanish white table wine, and established an export subsidy for Spanish concentrated grape must, shipped to most non-EC countries except the United States, Canada, and Mexico. The subsidy for white table wine was set at the equivalent of \$0.51, and that for concentrated grape must at \$0.46, per percent alcohol by volume per 100 liters. For a white table wine with 11 percent alcohol, the subsidy is about \$0.06 per liter.

WORLD CANNED MUSHROOM TRADE 1/

Global exports of canned mushrooms in 1985 were about the same as the 1984 level. Shipments from China were up by 8 percent and increases also were recorded by Hong Kong, Macao, the Republic of Korea, and France. Exports by Taiwan, however, were down by nearly a third. In recent years, Spain and the Netherlands have become important suppliers of canned mushrooms. The United States remains the world's largest importer, accounting for over one-half of the total trade.

European Community import quotas for canned mushrooms from non-members for 1986 remain at 34,750 tons (20,850 tons drained weight equivalent). Annual quotas have remained at this level since 1981; in recent years the quotas have not been filled because of increased production within the EC. Distribution of the 1986 quota is as follows:

1986 EUROPEAN COMMUNITY IMPORT QUOTAS FOR CANNED MUSHROOMS (Drained weight equivalent)

EC-12	Metric tons
West Germany	19,626
Denmark	525
Other Member States	669
Total	20,850

Of the above allocation, China would have nearly 80 percent of the total, with most of the balance taken by Taiwan, Republic of Korea, and Hong Kong.

It is believed that <u>China</u> accounts for one-half of world exports of canned mushrooms. Fujian <u>Province</u>, with 17 canneries, is the largest producer and exporter, accounting for about one-half of the total. Other canneries are located in Shanghai, Nanning and Hangzhou.

The United States is the major recipient of China's canned mushroom exports, taking nearly one-third of the total. Other principal markets are West Germany, about 20 percent, and Japan, about 10 percent. Most of China's exports to the United States are stems and pieces. Chinese canneries pack under private labels for several large U.S. companies and also provide bulk shipments for a few large restaurant chains. China maintains an export licensing system for canned mushrooms. Reportedly, China is content with its current share of the global market, fearing that increased shipments would depress prices and reduce export earnings.

^{1/} Unless noted otherwise, all weights are metric, drained weight basis. One metric ton equals 2,204.6 pounds or approximately 91.859 standard 24-lb cases of mushrooms, drained weight. A factor of 0.6 is used to convert net weights (mushrooms, plus liquid in which they are packed) to drained weight.

South Korea's processing of canned mushrooms declined by 17 percent in 1985, reflecting lower fresh mushroom production, decreased profitability, and competition in export markets. Domestic consumption is increasing, but is far from sufficient to offset potentially lower export demand. Exports of canned mushrooms were up by nearly 29 percent in 1985, as processors reduced prices by 30 percent in efforts to move heavy stocks. However, shipments during the first 4 months of 1986 are lower, and continued further declines are anticipated.

The United States was the principal market for South Korea's exports of canned mushrooms in 1985, taking 5,264 tons or 86 percent of the total. Canada was the second largest recipient with 702 tons, with most of the remainder going to Australia, Japan, Norway, and Finland.

The number of mushroom canneries remained unchanged at 15 in 1985, with a total annual canning capacity of about 12,000 tons, which is double current needs. Many canneries are processing other products when the supply of mushrooms is low and some are diversifying in view of the mushroom industry decline. The share of the 1985 fresh mushroom crop of 17,300 tons utilized by canneries was about 62 percent. This was unchanged from a year earlier, but was well below the 95 percent share utilized during the 1970's. The lack of grower price supports and subsidies, declining economic incentives, and farm labor shortages are likely to continue to suppress output in the coming years.

 $\overline{\text{Taiwan's}}$ production of fresh mushrooms (Agaricus bisporus) is forecast to rise $\overline{\text{4 percent}}$ in 1985/86 to 67,000 tons, with about 70 percent, or 47,000 tons designated for canneries. This represents a decline of 4 percent from the quantity processed by canneries during the 1984/85 December-November marketing year.

Exports of canned mushrooms fell sharply in 1984/85, and were the lowest since 1980/81. Despite considerable price reductions by Taiwanese exporters, shipments for the 1985/86 season are anticipated to approximate the low levels of a year earlier, as strong competition from China and Hong Kong is hurting sales. The United States was the largest recipient of 1984/85 exports, taking 16,729 tons, more than three-fourths of the total. Other important markets were Australia, Sweden, and Japan.

Taiwan's mushroom processors face high labor and raw material costs, making it increasingly difficult to compete with other foreign producers in export markets. The government may allow canneries some price reductions for raw mushrooms, which would help to lower export prices to more competitive levels.

<u>U.S.</u> imports of canned mushrooms during the July-June 1985/86 marketing year totaled 73,449 tons, 14 percent greater than a year earlier, largely reflecting increased imports of stem and pieces in containers over 9 ounces from Hong Kong. Hong Kong's low prices have resulted in a sharp jump in sales to the United States in recent years. Imports of mushrooms in containers over 9 ounces include large drums of mushrooms in brine, which are destined for packing in U.S. canneries. The unit import value (f.o.b., country of origin) for U.S. imports of all canned mushrooms was \$1.79 per kilogram, down from \$2.21 per kilogram during 1984/85.

China and Hong Kong were the largest suppliers of canned mushrooms to the United States in 1985/86 with 53 percent of the total, followed by Taiwan with a 31 percent share of the market. Virtually all canned mushrooms from Hong Kong are grown in China.

Information on U.S. sales, apparent consumption, and market share of imports supplied by the United States International Trade Commission was not available at the time of publication of this report. These statistics will be reported in the commodity update section in a later issue of the Horticultural Products Circular.

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WORLD CANNED MUSHROOM TRADE (Metric tons, drained weight equivalent)

COUNTRY	1981	: : 1982	1983	1984	: 1985 <u>1</u>
Exports :					
China, mainland 2/:	46,000	50,000	54,992	60,190	65,000
Taiwan 3/:	21,211	28,426	28,203	30,162	21,591
Hong Kong & Macao 2/:	16,800	13,000	12,000	14,000	15,000
Korea, Republic of:	9,213	7,220	5,097	4,737	6,100
France 4/	2,800	3,668	3,237	4,859	5,645
Netherlands 4/:	349	319	1,319	4,067	3,666
Spain:	686	1,054	2,000	9,888	8,000
Others <u>2</u> /	1,000	1,000	1,000	1,000	1,000
Total	98,059	104,687	107,848	128,903	126,002
mports					
United States	39,853	45,610	50,816	76,251	69,749
West Germany 4/	21,582	16,130	13,905	11,832	12,275
Canada	16,219	15,875	13,432	12,839	17,022
Japan	6,478	7,835	7,380	9,055	10,018
Sweden 5/	6,970	7,592	5,880	6,969	6,861
Others $\frac{\overline{6}}{}$ /	10,122	10,338	10,157	11,695	13,000
Total	101,224	103,380	101,570	128,641	128,925

1/ Preliminary. 2/ USDA estimate based on imports in principal markets. 3/
December-November. 4/ Excludes Intra-EC-10 trade. 5/ A factor of 0.5 was used to convert gross weight data to drained weight. 6/ Others are estimated to equal 10 percent of world imports. Austria, Switzerland and Australia appear to be the largest importers in this group.

SOURCE: Official trade statistics and USDA estimates.

September 1986

Horticultural & Tropical Products Division FAS/USDA

COUNTRY	YEAR	BEGINNING : STOCKS :	PRODUCTION	IMPORTS	TOTAL	EXPORTS	: DOMESTIC 3/: :CONSUMPTION:	ENDING	TOTAL
KOREA, REP. OF	1983 1984 1985 1986 <u>2</u> /	959 566 2,211 1,362	4,846 6,567 5,481 5,100	0000	5,805 7,133 7,692 6,462	5,097 4,737 6,100 5,200	142 185 230 300	566 2,211 1,362 962	5,805 7,133 7,692 6,462
CALWAN 4/	1983 1984 1985 1986 <u>2</u> /	8,883 5,889 1,028 7,529	25,209 25,301 28,092 26,910	0000	34,092 31,190 29,120 34,439	28,203 30,162 21,591 21,774	0000	5,889 1,028 7,529 12,665	34,092 31,190 29,120 34,439

Taiwan's consumption is cases. 2/ Forecast. 3/ Taiwan' December-November marketing year. One metric ton equals 91.859 24-1b. drained weight cases. Agaricus bisporus mushrooms only. 1/ One metric insignificant.

Source: USDA foreign service reports.

UNITED STATES: PRODUCTION, IMPORTS AND APPARENT CONSUMPTION OF MUSHROOMS

AKKETING YEAK:		IMPORTS	RTS	••	APPARENT	: MARKET SHARE
(July-June) :	PRODUCTION:	CANNED 1/ :	DRIED	: TOTAL :	: DRIED : TOTAL : CONSUMPTION	2
••	1,000	Metric tons	fresh	weight ear	livalent	
•	213.2	79.3	5.6	84.9	298.1	•
•	213.0	67.0	6.2	73.2	286.2	
	234.6	9.99	6.5	73.1	307.7	24
	222.6	79.8	6.3	86.1	308.7	28
	254.7	106.5	8.2	114.7	369.4	31
•	270.2	6.66	10.4	110.3	380.5	29
	266.7	114.3	10.1	124.4	391,1	32

2/ Production plus Includes frozen mushrooms and canned straw mushrooms. imports. Exports of U.S. mushrooms are negligible. NOTE: Imports of canned and frozen mushrooms are converted to a fresh-weight equivalent on the basis of 1 ton of drained weight to 1.538 tons of fresh weight. Dried mushroom imports are converted on the basis of 1 ton of dried weight to 10 tons of fresh weight.

SOURCE: Crop Reporting Board, USDA, and U.S. Department of Commerce.

MARKETING YEAR : S	SALES OF U.S. :		APPARENT :	MARKET SHARE
(July-June) :			CONSUMPTION :	
:	1,000 Metric	tons, drain	ed weight:	Percent
:				
1979/80	43.3	50.2	93.5	54
1980/81	45.1	43.2	88.3	49
1981/82	41.8	43.0	84.8	51
1982/83	42.7	51.5	94.2	55
1983/84	38.5	68.8	107.2	64
1984/85	46.8	64.5	111.3	58
1985/86	2/	73.4	2/	2/
1/ Includes canned	straw mushroom		not available	at time of
I/ Includes canned				

publication. SOURCE: U.S. International Trade Commission and Department of Commerce.

UNITED STATES: IMPORTS OF CANNED MUSHROOMS $\underline{1}/$

Contract aniain	1981	: 1982	: 1983	: 1984	: 1985
Country of origin	1,01	:	:	•	:
		Metric t	ons, drain	ed weight-	
ia:					00 05/
China mainland	12,449	16,617	16,639	20,530	20,854
Taiwan	11,029	17,345	19,289	28,072	22,162
Hong Kong	10,651	7,379	7,745	10,128	14,073
Indonesia			1	255	283
Japan	: 167	114	179	355	
Korea, Republic of	4,275	2,350	3,624	5,283	4,563 546
Macao	: 1,040	1,511	1,500	854	93
Thailand		73	21	125	37
Other	: 1_	28	23	29	63,012
Total		45,417	49,021	65,376	03,01.2
rope:	•		21	537	84
Belgium-Luxembourg			31	798	209
France	: 70	50	257	71	64
Germany, West	: 15	33	34	49	25
Italy	: 3	6	15	2,302	1,281
Netherlands	: 1	1	335	6,967	4,795
Spain	: 78	16	1,047	29	185
Switzerland	: 17	15	23	77	25
Other	: 14	6	1 7/2	10,830	6,668
Total		127	1,742	10,000	0,000
ther Countries:	•	25	42	5	11
Canada	: 8	35	42		
Dominican Republic	: 22	28	11	40	58
Other	: 3	3	53	45	69
Total	: 33	66	33	73	
Grand Total	: 39,853	45,610	50,816	76,251	69,749

⁻⁻⁻ Denotes less than 500 kg or zero.

SOURCE: U.S. Department of Commerce.

Horticultural and Tropical Products Division, FAS/USDA September 1986

^{1/} Excludes frozen mushrooms. Includes canned straw mushrooms.

UNITED STATES: QUANTITY AND UNIT VALUE OF CANNED MUSHROOM IMPORTS, BY CONTAINER SIZE AND STYLE, JULY-JUNE 1985/86

	CONTAIN	S	9 OUNC	: CONTAINERS	NERS OVER	9 OUNCES	Straw :	TOTAL 2/
	Whole	: Sliced	Other 1/	: Whole :	Sliced	: Other 1/:	Mushrooms:	
QUANTITY				-Metric Tone	Drafnad	Wot abt		
China, mainland	339	398	5,126	148	1,091		13	19 864
Taiwan	2,247	5,555	5,650	1.474	728	4,137	3 271	73 062
Hong Kong	268	218	831	310	1.657	15,821	7,2,7	10,110
Indonesia	7	261	186	1		32		077677
Korea, Republic of:	108	239	1,978		48	1,698		460
Macao	m	12	15	13	63	1,010	-	1,004
Spain	26	12	203	19	132	3,365	12	3 767
Others	99	102	345	102	63	1,207	92	1,972
Total	3,054	6,797	14,334	2,066	3,782	40,020	3,395	73,449
UNIT VALUE				0.0110000000000000000000000000000000000	11			
China, mainland	2.41	2.71	1.85	1.52		1.40	2.08	1 58
Taiwan	2.81	3.18	2.15	2.21	2,11	1.58	2.06	1.30
Hong Kong	1.81	1.73	1.48	1.66	1.63	1,31	2.29	1.37
Indonesia	1.86	3.05	2.29	-	1	1.34		2 63
Korea, Republic of:	2.85	2.69	1.88	1	1.58	1.41	1 1	1 75
Macao	2.67	2.17	1.40	1.46	1.44	1,39	-	1.40
Spain	1.92	1.25	1.87	2.74	1.64	1,41	1.67	1.46
Others	6.32	2.89	2.71	3.84	2.03	1.74	1.54	2.21
	1							
TOLAL	7.13	3.08	1.98	2.16	1.74	1.40	2.04	1.79

SOURCE: U.S. Department of Commerce.

Horticultural and Tropical Products Division, FAS/USDA

JANUARY TO DECEMBER 1985 NIMEXE CODES 200211, 200219 (METRIC TONS, DRAINED WEIGHT 1/)

DESTINATION	EC-10	GERMANY	FRANCE	ITALY	NETHLDS	BEL-LUX	UK	IRELAND	DENMARK	GREECE
GERMANY	64,004	0	20,606	104	42,235	796	3	0	260	(
BEL-LUX	9,190	96	5,176	2	3,916	0	0	0	0	(
ITALY	5,626	37	3,536	0	2,033	19	0	0	0	(
FRANCE	3,440	16	0	18	3,402	3	1	0	0	
UTD. KINGDOM	2,576	10	1,219	2	1,292	39	0	14	0	
DENMARK	2,509	61	694	0	1,667	76	11	0	0	
NETHERLANDS	395	50	142	0	0	176	17	10	1	
GREECE	341	14	136	0	172	19	0	0	0	
UBTOTAL: EC-10	88,115	281	31,509	126	54,734	1,129	51	24	261	
CANADA	2,896	1	1,937	3	936	20	0	0	0	
USA	1,265	34	158	8	988	77	0	0	0	
ISRAEL	720	0	175	0	540	5	0	0	0	
	305	2	301	2	0	0	0	0	0	
AUSTRALIA	196	0	185	0	10	0	0	0	0	
REUNION	130	0	129	0	0	1	0	0	0	
FR POLYNESIA	98	0	88	0	10	0	0	0	0	
SAUDI ARABIA	88	0	82	0	3	3	0	0	0	
N CALEDONIA	64	0	63	0	1	0	0	0	0	
MARTINIQUE	61	0	61	0	0	0	0	0	0	
GUADELOUPE			2,466	65	1,178	49	11	0	59	
OTHER	4,041		5,645	78	3,666		11	Û	59	
UBTOTAL: NON-EC	9,864	230	3,073	, 0	0,000					
TOTAL	98,013	531	37,156	235	58,400	1,286	61	24	320	

^{1/} DRAINED WEIGHT=NET WEIGHT*0.6

SOURCE: STATISTICAL OFFICE OF THE EUROPEAN COMMUNITIES

EUROPEAN COMMUNITY IMPORTS OF CANNED MUSHROOMS JANUARY TO DECEMBER 1985 NIMEXE CODES 200211, 200219 (METRIC TONS, DRAINED WEIGHT 1/)

		NIMEXE COD	ES 200211,	200219	(MEIRIL	TONS, DRAI	INED MET			
ORIGIN	EC-10	GERMANY	FRANCE	ITALY	NETHLDS	BEL-LUX	U.K.	IRELAND	DENMARK	GREECE
		42 0/0	3,314	1,864	0	3,962	1,231	15	1,652	152
NETHERLANDS	54,254	42,064	0,317	3,335	109	5,226	966	0	700	141
FRANCE	31,292	20,816	0	0	3,718	0	14	0	0	0
IRELAND	3,731	0	23	41	215	0	62	0	72	43
BEL-LUX	1,256	801	86	97	665	96	2	0	71	30
W. GERMANY	1,047	0	0	0	14	0	0	0	0	0
DENMARK	265	251	31	0	0	4	13	0	0	0
ITALY	176	130	0	0	0	0	0	0	0	0
GREECE	33	33	0	0	10	0	0	14	1	3
U.K.	28	1	- 454		4,730	9,287	2,288	29	2,494	369
SUBTOTAL: EC-10	92,081	64,095	3,454	5,335	4,750	,,	-,			
			0	0	17	1	52	0	272	0
CHINA	12,535			6	0	4	154	0	0	5
TAIWAN	222	46	8	0	111	0	0	0	0	0
CANADA	111	0		0	86	0	3	0	0	0
USA	99	0	10	0	0	0	0	0	0	25
SPAIN	81	19	37	0	ō	0	0	0	0	0
KENYA	11	11	0	0	0	0	9	0	0	0
HONG KONG	9	0	0	0	0	0	0	0	0	0
MADAGASCAR	5	5	0	0	0	0	0	0	0	0
BAHRAIN	4	0	4	0	0	0	0	0	0	0
CHILE	1	0	0	1	0	0	1	0	0	0
JAPAN	1	1	0	0	0	0	0	0	1	0
PERU	1	0	0	0	0	0	0	0	0	0
THAILAND	i	1	0	0	544	5	218	C	273	30
SUBTOTAL: NON-EC	13,081	12,275	58	7	214	5	210			
TOTAL	105,298		3,526	5,343	5,022	9,292	2,506	29	2,766	407

1/ DRAINED WEIGHT=NET WEIGHT × 0.6 SOURCE: STATISTICAL OFFICE OF THE EUROPEAN COMMUNITIES

CANADIAN MARKET FOR HORTICULTURAL PRODUCTS

Traditionally Canada has been the leading market for U.S. exports of horticultural products. In 1985, Canada imported \$1.8 billion 1/ of horticultural products, of which 62 percent came from the United States. The U.S. share was 64 percent in 1984 and 66 percent in 1983.

More than half the total is fresh fruits and vegetables. The United States had an 80-percent market share for fresh produce in 1985, down slightly from 1984 and 1983 despite higher volume. Leading fresh commodities in value of sales were grapes, oranges, tomatoes, and lettuce. U.S. shipments of fruit juices and concentrates, the next largest category, decreased 13 percent to \$100 million. The U.S. share of Canadian processed fruit and tree nut imports declined. The biggest loss was in canned fruit.

The flow of horticultural products is not only northward. In 1985, the United States imported \$302 million worth of horticultural products from Canada 2/, a decrease of 3 percent. Beer ale and stout account for about 46 percent of the total. Other important U.S. imports in 1985 included potatoes and products, nursery products, apples, fresh and frozen berries, and carrots. Overall, the balance of trade in horticultural products was \$814 million in favor of the United States in 1985.

Undercounting of U.S. exports to Canada is a persistent problem, making data on U.S. exports to Canada an unreliable indicator of the trade. U.S. export data show horticultural product exports to Canada in 1985 at \$615 million, only 55 percent of the equivalent Canadian import number of \$1.1 billion (U.S. dollar equivalent). The statistical problem apparently is becoming worse. In 1983 and 1984 the official U.S. export values were equal to 71 percent and 64 percent, respectively, of Canandian imports.

^{1/} The data and analysis in this article exclude bananas and plantains. All dollar figures for Canadian imports in 1985 have been converted from Canadian dollars at a rate of US\$1=Can\$1.3655. 2/ Product mix comparable to Canadian import data. Monosodium Glutamate, gelatin, soft drinks, misc. beverages and sauces were removed from the U.S. import total.

CANADA: IMPORTS OF HORTICULTURAL PRODUCTS, 1983-1985 (Value in US\$million 1/)

	ITEM	FROM	WORLD		FR	OM U.S.		U.S	. SHARE	
		1983	1984	1985	1983	1984	1985	1983	1984	1985
	W EDUIT 2/	474	519	525	373	399	382	79%	77%	73%
	SH FRUIT 2/ SH VEGETABLES	393	422	402	363	385	362	92%	91%	90%
FRES	ON VEGETHELES	373	722	402	303	505	002	,	,	
	TOTAL FRESH	867	941	928	736	784	744	85%	83%	80%
PROG	CESSED FRUIT									FAN
	JUICE	172	208	198	103	115	100	60%	55%	50% 26%
	CANNED/OTHER	86	83	98	32	41	25	37%	50%	44%
	DRIED	66	66	54	30	28	24	45% 45%	42% 53%	61%
	FROZEN	10	10	9	5	5	6	43%	33%	017
	SUBTOTAL	334	367	360	169	190	154	51%	52%	43%
PRO	CESSED VEGETABLE	S								
	CANNED/OTHER	98	97	92	30	27	23	31%	27%	25%
	DEHYDRATED	16	19	17	11	12	12	66%	66%	69%
	FROZEN	10	11	13	9	9	11	91%	85%	85%
	SUBTOTAL	123	126	121	49	48	46	40%	38%	38%
TRE	ENUTS & COCONUT	91	102	99	56	66	65	62%	65%	60%
MIS	CELLANEOUS									4 84
	GRAPE WINE	131	169	152	9	8	10	7%	4%	6%
	BEER	15	13	40	7	6	30	47%	47% 84%	75% 88%
	HOPS, LUPULIN	7	10	8	5	8	7	74% 67%	65%	67%
	NURSERY PRODS	78	84	84	52	54	56 3	56%	53%	70%
	PEC/VIN/YEAST	8	7	7	5	4	3	J0%	336	
	SUBTOTAL	239	283	291	78	80	106	33%	28%	36%
TOT	`AL	1,654	1.820	1,799	1,088	1,168	1,116	66%	64%	62%

^{1/} Values converted from Canadian dollars at rates of Can\$1.2324, 1.2951, and 1.3655 per U.S. dollar for 1983, 1984 & 1985 respectively. 2/ Excludes bananas & plantains.

SOURCE: Statistics Canada

1985 CANADIAN IMPORTS OF HORTICULTURAL PRODUCTS (Converted from Canadian Dollars: US\$ 1=CAN\$ 1.3655) (Values in \$1,000 and quantity in metric tons except as noted)

COMMODITY		VTITY	V	ALUE	QUANTITY
	TOTAL	FROM U.S.	TOTAL	FROM U.S.	U.S. SHAR
					(percent)
FRUIT, FRESH					
APPLES, CRABAPPLES, FRESH	99,492	57,206	57,183	24,290	57
APRICOTS, FRESH	1,800	1,723	1,747	1,591	96
BERRIES, NES, FRESH	436	410	477	394	94
BLUEBERRIES, FRESH	3,341	3,331	4,365	4,331	100
CANTALOUPES, FRESH	63,849	58,302	24,058	20,157	91
CHERRIES, FRESH	3,768	3,676	7,585	7,585	98
CRANBERRIES, FRESH	3,700	3,700	4,245	4,245	100
GRAPEFRUIT, FRESH	70,288	68,983	23,817	23,300	98
GRAPES, FRESH	157,799	127,826	122,997	83,687	81
LEMONS, FRESH	23,323	17,898	12,939	10,477	77
MELONS, NES, FRESH	82,172	74,563	14,365	12,364	91
NECTARINES, FRESH	28,582	25,394	20,441	17,232	89
NES, EXC. BERRIES, FRESH	35,434	24,695	34,360	22,670	70
DRANGE, MAND, TANG, FRESH	259,001	179,404	113,108	80,539	69
PEACHES, FRESH	15,446	15,100	11,499	10,987	98
PEARS, FRESH	33,417	22,229	22,086	13,394	67
PINEAPPLES, FRESH	11,348	6,659	4,759	3,282	59
PLUMS, FRESH	24,551	22,131	21,555	19,094	90
STRAWBERRIES, FRESH	21,317	21,185	23,134	22,703	99
SUBTOTAL	939,064	734,415	524,720	382,322	
FRUIT, CANNED					
APPLES CANNED	648	196	310	121	30
APRICOTS, CANNED	1,443	3	903	4	0
CITRUS FRUITS, CANNED	5,567	511	3,862	343	9
FRUITS, NES, CANNED	5,016	1,610	5,430	1,737	32
JAMS, JELLIES, CANNED	6,787	792	7,026	1,109	12
MARMALADES, CANNED	1,100	119	1,487	135	11
MIXED FRUITS, NES, CANNED	17,325	5,388	13,996	4,891	31
DLIVES, CANNED	2,018	939	2,748	1,602	47
PEACHES, CANNED	20,575	3,715	13,312	3,277	18
PEARS, CANNED	8,833	64	5,066	35	1
PINEAPPLE, CANNED	36,005	4,982	22,630	3,287	14
SUBTOTAL	105,317	18,319	76,770	16,541	
FRUIT FROZEN					
CHERRIES, FROZEN	184	140	212	172	76
FRUITS AND BERRIES, FROZEN	5,017		5,356		81
STRAWBERRIES, FROZEN	4,894	1,237	3,760	•	25
SUBTOTAL	10,095	5,455	9,328	5,652	

1985 CANADIAN IMPORTS OF HORTICULTURAL PRODUCTS

COMMODITY	QUAI	YTITY	V	ALUE	QUANTITY
	TOTAL	FROM U.S.	TOTAL	FROM U.S.	U.S. SHARI
					(percent)
FRUIT, DRIED	220			0.1200	
APPLES, DRIED	558	418	1,870	1,531	75
APRICOTS, DRIED	842	267	2,542	948	32
CURRANTS, DRIED	1,735	34	1,249	44	2
DATES, DRIED	5,046	734	7,378	1,813	15
FIGS, DRIED	1,763	283	2,364	706	16
FRUIT, BERRIES NES, DRIED	1,243	696	2,811	1,704	56
PRUNES OR PLUMS, DRIED	4,497	4,389	6,346	6,198	98
RAISINS, DRIED	27,752	6,519	29,885	10,985	23
SUBTOTAL	43,436	13,340	54,445	23,929	
FRUIT JUICES 1/					
APPLE, CNF, JUICE	17,363	977	13,559	860	6
TRUIT BLENDS, NC, JUICE	3,062	2,753	1,312	1,175	90
FRUIT NES, FC, JUICE	15,503	13,369	19,869	17,462	86
FRUIT NES, CNF, JUICE	4,179	2,890	4,636	3,149	69
FRUIT, NC, NES, JUICE	17,886	12,234	6,477	4,319	68
GRAPE, CNF, JUICE	6,157	2,597	3,816	1,589	42
GRAPEFRUIT, CNF, JUICE	903	757	1,525		84
GRAPEFRUIT, NC, JUICE	895	893	479	477	100
LEMON, NC, JUICE	471	222	309		47
LEMON, CNF, JUICE	332	290	370		87
LEMON, FC, JUICE	1,828	1,197	2,185		65
ORANGE, CNF, JUICE	1,326	1,231	1,687		93
ORANGE, NC, JUICE	1,275		670		91
ORANGE, FC, JUICE 2/	69,115	•	138,885		40
PINEAPPLE, NC, JUICE	8,422		2,696		28
FINEAFFIE, NC, OUICE	0,422	2,307	2,030	0/1	20
SUBTOTAL	148,717	70,686	198,475	99,778	
FRUIT, OTHER PREP/PRES	4 201	1 740	4 461	2 075	40
CHERRIES, BRINED, OTH P/P	4,321	1,748	4,461	2,075	40
FRUIT PREPS NES, OTH P/P	4,190		5,905		60
FRUITS, BRINED NES, OTH P/P	5,918				55
OLIVES, BRND, NT CND, OTH P/	7,452	344	6,623	419	5
SUBTOTAL	21,881	7,876	20,890	8,653	
ALCOHOLIC BEVERAGES (1,000	liters	<u>)</u>			
BEER, ALE ETC	90,973		39,659		80
DESSERT WINE, ALC BEV	2,044		3,706		11
SHERRY, ALC BEV	1,888	327	2,869	253	17
SPARKLING WINE, ALC BEV	6,709		20,029	310	1
VERMOUTH, ALC BEV	3,503		4,231	3,215	80
WINE, TABLE, ALC BEV	127,973		121,096		10
SUBTOTAL	233,090	87,987	191,590	39,390	

1985 CANADIAN IMPORTS OF HORTICULTURAL PRODUCTS

COMMODITY		TITY	V	ALUE	QUANTITY
	TOTAL	FROM U.S.	TOTAL	FROM U.S.	U.S. SHARE
					(percent)
HOPS	4 400				
HOPS, LUPULIN, HOPS	1,670	1,364	8,215	6,941	82
SUBTOTAL	1,670	1,364	8,215	6,941	
NURSERY PRODUCTS					
BULBS NES	n/a	n/a	6,592	1,782	27
CUT FLOWERS NES	n/a	n/a	29,718	14,677	49
FRUIT TREES	n/a	n/a	1,203	1,059	88
GLADIOLI BULBS (1,000 doz.)	1,712	96	307	44	6
ROSH BUSHES (1,000 no.)	3,466	2,912	3,684	3,243	84
TREES, PLANTS NES	n/a		40,056	35,391	88
TULIP BULBS (1,000 doz.)	3,859		2,618	165	10
SUBTOTAL	9,037	3,402	84,178	56,361	
MISCELLANEOUS					
PECTIN, OTHER	247	38	1,580	343	15
VINEGAR, OTHER	3,693		1,391	926	81
YEAST, OTHER	3,140	1,923	4,362		61
IEASI, OINER	3,140	1,923	4,302	2,036	01
SUBTOTAL	7,080	4,944	7,333	3,305	70
TREENUTS AND COCONUT					
ALMONDS, INSHELL	607	602	877	869	99
BRAZIL NUTS, INSHELL	662	218	793	300	33
FILBERTS, INSHELL	662	657	890	877	99
NUTS, NES, INSHELL	5,296	2,555	5,498	2,903	48
PECANS, INSHELL	285	285	535	535	100
WALNUTS, INSHELL	2,254	2,146	2,746	2,609	95
COCONUT, DESSICATED	6,449	844	15,157	2,493	13
ALMONDS, SHELLED	5,956		16,756	16,445	98
BRAZIL NUTS, SHELLED	492	177	903	319	36
CASHEWS, SHELLED	3,244	773	14,795	3,593	24
FILBERTS, SHELLED	1,044	269	2,689	651	26
	12,501	10,786	16,540	12,495	86
NUTS, NES, SHELLED			7,903		
PECANS, SHELLED	1,656	1,656	•	7,903	100
WALNUTS, SHELLED	5,548	1,050	13,060	13,060	19
SUBTOTAL	46,656	27,881	99,142	65,052	
VEGETABLES, DRIED					
POTATOES, DRIED NES	1,185	1,118	1,982	1,860	94
POTATOES, INST MASH, DRIED	333	333	365	365	100
VEGETABLES NES, DRIED	8,162	5,445	14,679	9,469	67
SUBTOTAL	9,680	6,896	17,026	11,694	

1985 CANADIAN IMPORTS OF HORTICULTRAL PRODUCTS

COMMODITY	QUA	YTITY	V	ALUE	QUANTITY	
	TOTAL	FROM U.S.	TOTAL	FROM U.S.	U.S. SHARI	
					(percent	
VEGETABLES, CANNED						
ASPARAGUS, CANNED	301	2	457	2	1	
BEANS, BAKED, CANNED	278	240	150	127	86	
BEANS, NES, CANNED	1,138	586	546	278	51	
CARROTS, CANNED	1,461 1,475	12	792	7	1 11	
CORN, CANNED		162	987	76		
MUSHROOMS, CANNED	28,370	109	28,477	176	0	
PICKLES & RELISH, CANNED	5,906	3,564	4,583	2,596	60	
PIMENTOS, CANNED	1,004	578	768	488	58	
POTATOES, CANNED	373	34	164		9	
SAUCES NES, CANNED	8,209	4,810	11,419	7,001	59	
POMATO JUICE, CANNED	203	203	63		100	
TOMATO PASTE, CANNED	13,124	303	9,186		2	
TOMATOES, NES, CANNED	30,417	3,470	10,735		11	
VEG & JUICES NES, CANNED	8,780	1,687	7,558	1,558	19	
SUBTOTAL	101,039	15,760	75,885	14,777		
VEGETABLES, FRESH						
ARTICHOKE, FRESH	2,751	2,706	1,851		98	
ASPARAGUS, FRESH	8,693	8,433	12,808		97	
BEANS, GREEN+WAX, FRESH	8,706		7,543		91	
BROCCOLI, FRESH	47,323	47,273	21,262		100	
BRUSSEL SPR., FRESH	4,785		2,829		92	
CABBAGE, FRESH	29,338		7,205		93	
CARROTS, FRESH	50,955		10,973		100	
CAULIFLOWER, FRESH	31,036	30,907	18,447		100	
CELERY, FRESH	84,651	84,611	23,600		100	
CORN, FRESH	22,141	22,119	6,106		100	
CUCUMBERS, FRESH	35,259	25,294	15,011	9,725	72	
LETTUCE, FRESH	210,959	210,588	62,803	62,593	100	
MUSHROOMS, FRESH	3,252	3,223	5,090	5,022	99	
ONIONS, GREEN, FRESH	17,918	17,002	9,152	8,580	95	
ONIONS, OTHER, FRESH	51,942		12,242	11,632	97	
PARSNIPS, FRESH	751		275		100	
PEAS, GREEN, FRESH	4,788	4,470	3,224	2,880	93	
PEPPERS, FRESH	42,119		31,485		78	
POTATOES, NES, FRESH	136,500		26,568		100	
POTATOES, SEED, FRESH	8,955		1,258		100	
POTATOES, SWEET, FRESH	10,784		4,936		77	
RADISHES, FRESH	10,986		4,712		99	
RAPPINI, FRESH	1,582		1,066		97	
	9,594		4,938		100	
SPINACH, FRESH	138,429		78,677		86	
TOMATOES, FRESH VEGETABLES NES, FRESH	49,702		27,930		83	
	1,023,899		401,991			

1985 CANADIAN IMPORTS OF HORTICULTURAL PRODUCTS

QUAL	YTITY	V	QUANTITY	
TOTAL	FROM U.S.	TOTAL	FROM U.S.	U.S. SHARE
				(percent)
467	408	341	293	87
345	345	325	325	100
2,246	1,863	2,065	1,743	83
3,187	2,029	2,415	1,639	64
240	192	226	136	80
2,993	2,848	2,597	2,517	95
1,905	1,878	1,164	1,150	99
3,541	2,804	3,485	2,935	79
14,924	12,367	12,618	10,738	
PRES				
963	341	644	67	35
446	420	253	170	94
16,609	7,323	11,347	5,728	44
4,054	2,639	3,862	2,498	65
22,072	10,723	16,106	8,463	
	467 345 2,246 3,187 240 2,993 1,905 3,541 14,924 PRES 963 446 16,609 4,054	467 408 345 345 2,246 1,863 3,187 2,029 240 192 2,993 2,848 1,905 1,878 3,541 2,804 14,924 12,367 PRES 963 341 446 420 16,609 7,323 4,054 2,639	467 408 341 345 345 325 2,246 1,863 2,065 3,187 2,029 2,415 240 192 226 2,993 2,848 2,597 1,905 1,878 1,164 3,541 2,804 3,485 14,924 12,367 12,618 PRES 963 341 644 446 420 253 16,609 7,323 11,347 4,054 2,639 3,862	467 408 341 293 345 345 325 325 2,246 1,863 2,065 1,743 3,187 2,029 2,415 1,639 240 192 226 136 2,993 2,848 2,597 2,517 1,905 1,878 1,164 1,150 3,541 2,804 3,485 2,935 14,924 12,367 12,618 10,738 PRES 963 341 644 67 446 420 253 170 16,609 7,323 11,347 5,728 4,054 2,639 3,862 2,498

GRAND TOTAL 1,798,712 1,115,955

SOURCE: STATISTICS CANADA

 $[\]underline{1}$ / CNF=Concentrated, not frozen; FC=Frozen concentrate; NC=Not concentrated $\underline{2}$ / Estimated 65 degree brix equivalent.

WALNUTS, UNSHELLED: U.S. EXPORTS (MARKETING YEAR BEGINNING IN AUGUST) (QUANTITY IN METRIC TONS, VALUE IN \$1,000)

:		QUANTITY			VALUE			
REGION/COUNTRY :	1983 :	1984 :	1985 :	1983 :	1984	: 1985		
ORLD TOTAL	30,894	40,368	42,689:	39,211	53,166	60,800		
CANADA	2,104	2,797	2,622:	2,797	4,060	3,755		
EC-TWELVE	25,769	32,306	28,990:	32,382	41,104	39,512		
GERMANY, FED. REP.	9,019	9,017	9,897:	11,316	11,520	13,745		
SPAIN	5,907	7,881	8,542:	7,211	9,827	11,250		
ITALY	3,938	4,139	3,833:	4,985	5,077	4,895		
NETHERLANDS	4,457	6,247	3,256:	5,786	8,232	40053		
FRANCE	348	2,786	1,495:	409	3,569	2,258		
BELGIUM LUXE MBOURG	952	1,189	1,423:	1,192	1,506	1,872		
UNITED KINGDOM	896	663	382:	1,133	878	477		
DENMARK	238	380	204:	292	496	289		
PORTUGAL	36		49:	47		7:		
OTHER WEST EUROPE	904	1,479	1,671:	1,251	2,050	2,338		
SWITZERLAND	269	520	588:	372	741	819		
SWEDEN	252	359	374:	349	531	566		
NORWAY	342	407	396:	478	528	537		
AUSTRIA	27	169	269:	33	216	353		
EAST ASIA & PACIF	771	725	662:	968	1,151	1,087		
AUSTRALIA	729	647	550:	903	947	805		
JAPAN	10	46	104:	21	155	274		
MID. EAST & N. AFR.	546	423	617:	711	529	854		
ISRAEL	279	1 80	409:	339	222	541		
EGYPT	65	37	115:	91	58	185		
SAUDI ARABIA	17	5	39:	27	6	6:		
LEBANON	152	188	49:	193	218	5 5		
LAT. AMER. EX CARR.	782	2,587	8,108:	1,970	4,131	13,218		
MEXICO	11	2,119	7,343:	20	3,508	12,15		
BRAZIL	420	286	468:	508	371	609		
VENEZUELA	316	121	240:	494	170	349		
PANAMA	30	25	38:	42	40	69		
BERMUDA & CARRIB	15	50	18:	26	138	32		
TRINIDAD TOBAGO	4	31	.:	7	110			
OTHER	3	2	0:	7	4			

SOURCE: U.S. DEPT. OF COMMERCE, BUREAU OF CENSUS.

WALNUTS, SHELLED: U.S. EXPORTS
(MAPKETING YEAR BEGINNING IN AUGUST)
(QUANTITY IN METRIC TONS, VALUE IN \$1,000)

	:		QUANTITY	:		VALUE	
REGION/COUNTRY	:	1983 :	1984 :	1985 :	1983 :	1984	: 198
ORLD TOTAL		5,016	5,789	7,984:	14,644	14,192	18,764
CANADA		643	538	632:	1,715	1,531	1,800
EC-TWELVE		1,515	2,758	4,190:	4,079	4,965	7,421
SPAIN		275	897	2,327:	706	1,580	3,73
GERMANY, FED. REP		434	959	747:	1,170	1,675	1,54
ITALY		98	654	699:	437	911	80
UNITED KINGDOM		172	1 84	182:	588	808	65
NETHERLANDS		500	10	203:	957	37	64
DENMARK		15	18	31:	73	78	7
FRANCE		39	26	.:	137	48	
OTHER WEST EUROPE.		280	250	286:	786	695	75
SWITZERLAND		200	104	82:	540	352	29
AUSTRIA		22	61	139:	22	64	21
SWEDEN		23	29	26:	99	142	12
NORWAY		31	55	39:	111	135	12
EAST ASIA & PACIF.		2, 354	1,781	2,122:	6,522	5,767	6,79
AUSTRALIA		800	809	1,193:	2,451	2,583	3,66
JAPAN		811	790	546:	2,819	2,514	1,87
CHINA (TAIWAN)		398	179	330:	1,163	620	1,12
NEW ZEALAND		3	6	23:	11	25	7
MID. EAST & N. AFR		323	173	332:	935	512	1,09
ISRAEL		303	76	324:	848	260	1,05
SAUDI ARABIA		9	41	3:	47	178	1
EGYPT			54	.:		57	
LAT. AMER. PEX CARR		85	258	350:	332	614	79
VENEZUELA		5.5	116	270:	239	383	63
PANAMA		20	41	26:	77	95	10
MEXICO		1	10	52:	1	11	5
SRAZIL)	64	.:	1	74	
BERMUDA & CARRIB		96	13	5:	197	24	1
DOMINICAN REPURLI	C	51	0	3:	112	2	
OTHER		CS	18	17:	77	84	9
REP SOUTH AFPICA.		14	18	17:	59	81	Ç

SOURCE: U.S. DEPT. OF COMMERCE, BUREAU OF CENSUS.

ALMONDS, SHELLED: U.S. EXPCRTS (MARKETING YEAR BEGINNING IN JULY) (QUANTITY IN METRIC TONS, VALUE IN \$1,000)

:		QUANTITY	:	40.00	VALUE	
REGION/COUNTRY :	1983 :	1984 :	1985 :	1983	1984	: 198
ORLD TOTAL	57,828	107,308	136,312:	185,015	292,650	315,78
CANADA	3,092	2,740	2,581:	8,254	7,183	5,37
EC-TWELVE	25,369	45,552	68,432:	77,237	122,281	149,67
GERMANY, FED. REP.	12,082	25,231	37,843:	34,898	66,675	81,74
FRANCE	3,749	6,464	9,987:	11,535	17,365	20,64
UNITED KINGDOM	5,489	6,525	7,998:	18,619	19,271	20,22
NETHERLANDS	1,893	2,272	5,796:	5,629	6,079	13,29
BELGIUM LUXEMBCURG	462	1,446	2,654:	1,214	3,452	5,11
DENMARK	1,473	1,970	1,948:	4,829	5,485	4,50
ITALY	21	915	1,169:	63	2,273	2,54
SPAIN	130	729	1,012:	217	1,679	1,54
IRELAND	70		26:	232		
OTHER WEST EUROPE	6,770	9,173	10,575:	22,920	26,254	24,08
SWEDEN	2,609	3,389	3,996:	8,666	9,726	9,10
SWITZERLAND	1,938	2,199	2,838:	6,652	6,229	6,8
NORWAY	1,593	1,994	2,551:	5,479	5,726	5,29
AUSTRIA	311	1,141	603:	1,033	3,090	1,47
FINLAND	317	450	578:	1,074	1,483	1,3
EAST ASIA & PACIF	15,783	17,038				
			20,096:	51,391	48,388	48,2
JAPAN	12,278	12,439	15,322:	39,221	34,755	36,87
AUSTRALIA	1,958	2,663	2,129:	6,972	7,936	4,80
CHINA (TAIWAN)	840	734	1,246:	2,583	2,001	2,80
SINGAPORE	305	394	465:	1,104	1,489	1,28
KOREA, REPUBLIC OF	14	273	488:	31	806	1,2
NEW ZEALAND	135	247	195:	483	536	3 (
MALAYSIA	122	123	107:	465	408	29
HONG KONG	93	90	93:	362	252	26
OTHER PACIFIC IS	13	9	21:	58	41	7
INDONESIA	2	20	16:	9	60	
THAILAND	16	8	4:	76	36	
TID. EAST & N. AFR.	5,027	9,455	5,333:	19,238	26,758	13,00
UNITED ARAB EMIRAT	370	1,002	1,129:	1,359	2,869	2,73
SAUDI ARABIA	1,047	1,455	1,025:	3,738	4,335	2,53
ISRAEL	176	156	1,034:	627	451	2,23
LEBANON	551	398	617:	1,941	1,186	1,57
KUWAIT	303	362	383:	1,136	1,121	1,03
TURKEY		200	348:		311	96
CYPRUS	46	183	187:	175	654	44
SYRIA	93	46	122:	332	138	31
JORDAN	70	407	123:	231	1,200	30
BAHRAIN	96	69	100:	357	207	24
IRAQ			108:			2 !
EGYPT	93	77	88:	359	226	21
OMAN	95	69	62:	365	193	1
QATAR	6	31	7:	23	93	1
ALGERIA	2,082	5,000		8,596	13,773	
AT. AMER.ZEX CARR.	509	475	1,398:	1,551	1,511	2.0
	196	161	469:			2,94
MEXICO				435	509	1,08
VENEZUELA	213	171	565:	741	567	88
ARGENTINA	24	66	275:	77	209	65
URUGUAY	0	9	28:	1	29	1
PANAMA	14	31	14:	65	97	6
COSTA RICA	14	10	17:	58	38	5
COLOMBIA	39		10:	144		7
BERMUDA & CARRIB	111	23	31:	301	94	13
DOMINICAN REPUBLIC	18		15:	42	_	8
TRINIDAD TOBAGO	34	16	10:	137	67	4
BARBADOS	29	3	1:	54	14	
OTHER	1,168	22,852	27,866:	4,123	60,181	72,29
USSR	599	21,478	26,671:			
	274		369:	2,112	56,756	69,58
GERMANY, DEM. REP.		705		4 (70		85
REP SOUTH AFRICA	443	395	312:	1,632	1,430	82
NEPAL	5	33	206:	19	98	51
INDIA	112	770	261:	325	1,528	41
CZECHOSLOVAKIA			46:			10
HUNGARY		150	.:		281	
YUGOSLAVIA						

SOURCE: U.S. DEPT. OF COMMERCE, BU CENSUS.

ALMONDS, PREPARED: U.S. EXPORTS (MARKETING YEAR BEGINNING IN JULY) (QUANTITY IN METRIC TONS, VALUE IN \$1,000)

		QUANTITY			VALUE		
REGION/COUNTRY	1983 :	1984	1985 :	1983 :	1984	: 1985	
MODER TOTAL	24 204	20 7/7					
WORLD TOTAL	21,281	20,767	33,223:	77,124	66,621	88,561	
CANADA	898	705	838:	3,830	2,782	3,231	
EC-TWELVE	13,438	12,986	22,245:	45,644	39,938	56,739	
GERMANY, FED. REP.	7,021	6,280	10,540:	22,788	19,336	26,690	
FRANCE	2,436	2,723	4,621:	8,634	8,319	11,690	
UNITED KINGDOM	2,781	2,484	3,165:	9,536	7,356	7,918	
NETHERLANDS	904	1,113	1,886:	3,882	3,828	5,354	
BELGIUM LUXEMBOURG	129	285	1,324:	522	761	3,252	
SPAIN	127	3	308:	159	17	770	
ITALY	•	14	247:		72	605	
DENMARK	41	39	93:	154	111	277	
IRELAND		44	61:		139	182	
OTHER WEST EUROPE	1,606	1,822	2,237:	6,530	6,211	6,306	
SWITZERLAND	967	1,054	1,339:	3,970	3,500	3,843	
NORWAY	119	186	368:	475	674	940	
SWEDEN	216	248	250:	822	784	694	
FINLAND	158	212	193:	678	868	575	
AUSTRIA	145	122	85:	580	385	248	
EAST ASIA & PACIF	4,096	3,996	6,873:	16,111	13,955	19,393	
JAPAN	2,995	2,954	5,516:	12,113	10,409	15,424	
CHINA (TAIWAN)	125	337	507:	408	940	1,330	
AUSTRALIA	364	285	381:	1,510	1,030	1,130	
HONG KONG	214	163	167:	507	508	478	
KOREA, REPUBLIC OF	17	59	127:	74	229	444	
NEW ZEALAND	204	90	81:	752	316	247	
SINGAPORE	133	80	50:	536	397	186	
THAILAND	5	12	11:	29	54	48	
INDONESIA	21	7	11:	106	35	42	
MID. EAST & N. AFR.	901	427	550:	3,610	1,405	1,672	
SAUDI ARABIA	416	362	336:	1,781	1,185	1,022	
KUWAIT	156	8	75:	667	34	230	
UNITED ARAB EMIRAT	172	2	76:	592	7	208	
ISRAEL	3	7	34:	372	31	114	
BAHRAIN	33	Ó	24:	131	2	79	
		0			6		
LEBANON	45	/ 0	6:	185	4//	19	
JORDAN	4 7	48	• •	405	146		
OMAN	63	0	• •	195	1	•	
LIBYA	13	E 4	.:	55	400	25/	
LAT. AMER. PEX CARR.	35	51	90:	136	109	256	
MEXICO	28	37	65:	101	64	183	
BERMUDA & CARRIB	30	23	9:	121	36	28	
TRINIDAD TOBAGO	15	20	3:	79	20	12	
OTHER	277	756	380:	1,142	2,185	935	
GERMANY, DEM. REP.		400	250:	4 00=	4 7 0	536	
REP SOUTH AFRICA	248	195	116:	1,007	678	340	
INDIA	23	50	10:	110	163	44	
USSR	•	506	.:		1,322		

SOURCE: U.S. DEPT. OF COMMERCE, BUREAU OF CENSUS.

ALMONDS, UNSHELLED: U.S. EXPORTS (MARKETING YEAR BEGINNING IN JULY) (QUANTITY IN METRIC TONS, VALUE IN \$1,000)

:		QUANTITY	:		VALUE	
REGION/COUNTRY :	1983	1984 :	1985 :	1983 :	1984	198
ORLD TOTAL	2,652	5,019	4,754:	6,489	9,274	9,09
CANADA	301	240	584:	812	553	1,29
EC-TWELVE	111	362	700:	366	722	1,47
GERMANY, FED. REP.	56	106	304:	185	278	64
FRANCE		167	193:		218	43
UNITED KINGDOM	20	5	57:	71	14	14
NETHERLANDS	20	16	58:	66	43	13
ITALY	14	60	40:	36	158	7
OTHER WEST EUROPE	104	127	91:	344	304	25
SWITZERLAND	40	10	71:	136	27	19
NORWAY		72	20:		143	6
SWEDEN	44	45	• :	135	134	•
FINLAND	20			73		
EAST ASIA & PACIF	475	292	233:	1,372	762	66
JAPAN	161	155	189:	501	461	54
CHINA (TAIWAN)	4	,,,,	30:	13	401	10
KOREA, REPUBLIC OF	280	76		766	211	
AUSTRALIA	9	35	• •	38	62	
MID. EAST W N. AFR.	112	924	630:	225	1,476	1,17
SAUDI ARABIA	51	136	140:	107	353	35
ISRAEL			157:		7.7.7	30
	40	120	156:	83	272	
KUWAIT					232	24
JORDAN	20	76	130:	32	144	19
EGYPT		550	38:	•	655	6
UNITED ARAB EMIRAT		42	10:		91	2
LAT. AMER. EX CARR.	167	448	514:	283	717	1,06
MEXICO	116	388	408:	202	632	84
COLOMBIA			26:		1.5	7
VENEZUELA	23	16	17:	51	34	4
BERMUDA & CARRIB	3	15	20:	7	3.8	5
OTHER	1,378	2,611	1,983:	3,080	4,702	3,13
INDIA	1,378	2,611	1,958:	3,080	4,702	3,07

SOURCE: U.S. DEPT. OF COMMERCE, EUREAU OF CENSUS.

PEARS: U.S. EXPORTS
(MARKETING YEAR BEGINNING IN JULY)
(GUANTITY IN METRIC TONS, VALUE IN \$1,000)

DEC. 2011 (2011) 12 1	1000	CUANTITY	:		VALUE	
REGION/COUNTRY	1983	1984	1985 :	1983 :	1984	198
ORLD TOTAL	34,334	27,189	29,689:	18,356	15,776	44 40
CANADA	17,843	14,300	14,749:	8,194	7,569	16,607
EC-TWELVE	1,380	201	611:	585	135	7,819
GERMANY, FED. REP.	243		529:	79		
UNITED KINGDOM	514	201	24:	214	135	27
NETHERLANDS	588			279		1
THER WEST EUROPE	3,430	2,524	5,707:	1,808	4 055	2 (0
SWEDEN	2,960	2,226	4,897:	1,582	1,055	2,69
FINLAND	52	166	543:	20	928	2,31
NORWAY	364	128	247:	177	69	24
EAST ASIA & PACIF	477	295	721:		55	12
HONG KONG	135	88	321:	269 82	175	50
SINGAPORE	254	128	300:		52	24
MID. EAST N. AFR.	7,881	6,289		128	65	18
SAUDI ARABIA	4,962	3,109	4,389:	5,427	4,746	3,35
UNITED ARAB EMIRAT	2,316		2,543:	3,459	2,467	1,90
KUWAIT	417	2,337 744	1,448:	1,520	1,649	1,16
BAHRAIN	188	99	279:	272	530	18
AT- AMER- EX CARR		, -	118:	138	99	10
MEXICO	2,685	3,151	3,279:	1,601	1,834	1,75
PANAMA	1,564	1,813	2,248:	717	1,039	1,14
	510	694	704:	318	435	40
VENEZUELA	293	559	207:	354	306	129
	202	4	2:	154	4	
BERMUDA & CARRIB	636	418	205:	470	263	141
TRINIDAD TOBAGO	362	217	101:	276	127	7:
NETHL. ANTILLES	178	111	63:	125	68	4'
OTHER	3		27:	1		14

SOURCE: U.S. DEPT. OF COMMERCE, BUREAU OF CENSUS.

RAISINS: U.S. EXPORTS (MARKETING YEAR BEGINNING IN AUGUST) (QUANTITY IN METRIC TONS, VALUE IN \$1,300)

:		QUANTITY	:		VALUE	
REGION/ COUNTRY :	1983 :	1984 :	1935 :	1933 :	1984	: 1985
WORLD TOTAL	50-005	50 / 27	74 077.	7/ /47	07 000	00.00
CANADA	50,095	59,423	71,873:	76,413	83,998	99,541
EC-TWELVE	4,283	3,237	3,472:	11,177	7,137	8,343
UNITED KINGDOM	12,094	17,595	24,548:	17,887	25,783	33,297
GERMANY, FED. REP.	2,899	6,295 4,158	10,613:	4,721	8,683	13,836
NETHERLANDS	1,931	2,846	5,019: 3,393:	4,168	6,613	7,566
DENMARK	2,005	2,433	3,428:	3,063	4,184	5,270
BELGIUM LUXEMBOURG	1,225	1,311	1,157:	2,958	3,316	4,761
FRANCE	471	446	300:	2,175	2,142	1,794
SPAIN	32	76	54:	49	582 225	374 91
IRELAND	69	12	68:	95	19	
OTHER WEST EUROPE	7,673	7,577	9,306:	13,336		81
SWEDEN	3,604	3,743	4,777:	6,286	11,721 5,395	7,135
NOR WAY	1.424	1,837	1,943:	2,546	3,256	3,243
FINLAND	1,881	1,462	1,851:	3,395	2,171	2,793
SWITZERLAND	634	412	475:	890	715	601
ICELAND	94	68	142:	162	109	230
AUSTRIA	36	52	112:	57	70	151
EAST ASIA & PACIF	22,978	25,656	29,509:	28,698	31,866	35,991
JAPAN	14,095	17,270	20,736:	15,283	18,961	22,969
CHINA (TAIWAN)	2,481	1,832	2,371:	3,224	2,305	3,351
NEW ZEALAND	1,037	741	1,200:	2,020	1,687	2,253
SINGAPORE	636	758	1,242:	967	1,370	1,658
KOREA, REPUBLIC OF	1,507	1,863	1,062:	2,013	2,473	1,424
HONG KONG	833	677	808:	1.415	1,202	1,364
MALAYSIA	1,122	544	765:	1.745	951	1,003
PHILIPPINES	265	308	611:	399	497	939
AUSTRALIA	384	1,321	557:	527	1,854	788
THAILAND	149	82	68:	254	125	116
INDONESIA	425	127	71:	761	178	92
FR PACIFIC ISLANDS	21	19	11:	57	41	21
MID. EAST & N. AFR.	399	2,601	2,378:	1,504	2,379	2,806
SAUDI ARABIA	769	695	975:	1,289	1,215	1,474
ISRAEL	26	170	411:	35	284	571
EGYPT	4.0	1,470	390:		489	349
KUWAIT	15	16	183:	23	25	243
UNITED ARAB EMIRAT BAHRAIN	43	200	78:	69	293	105
LAT. AMER., EX CARR.	43	42	41:	80	5.8	64
VENEZUELA	1,641	1,971	2,217:	2,796	3,758	3,589
PANAMA	240	475	467:	1,232	2,422	1,873 791
COLOMBIA	363	32	328:	492		
BRAZIL	283	92	245:	393	67 247	473 337
EL SALVADOR	19	30	25:	44	64	39
BERMUDA & CARRIB	506	376	515:	986	600	836
DOMINICAN REPUBLIC	191	72	198:	368	110	364
TRINIDAD TOBAGO	130	110	115:	198	149	147
NETHL. ANTILLES	22	48	86:	60	90	132
BERMUDA	70	67	68:	165	105	118
BAHAMAS	49	44	39:	110	70	63
JAMAICA	15	27	2:	35	57	4
OTHER	20	409	227:	30	752	518
POLAND			130:	•		387
INDIA			39:			118
ETHIOPIA		408	.:		750	

U.S. EXPORTS OF SELECTED COMMODITIES, TO SELECTED DESTINATIONS CURRENT MONTH, CURRENT MARKETING SEASON, AND LAST SEASON (UNITS IN METERIC TORS EXCEPT WHERE NOTED)

						EXCEPT WHERE NOTED)					
: YTICOMMC): ! DN/COUNTPY : ! AKTI. Yº.) :			SCASON T POSVICUS:		LAST FULL:		J UI		SEASON TO		LAST FULL
FRESH FPUIT						MID. EAST & N. AFR LAT. AMER. EX CAPR BERMUDA & CAPRID	129	13	33 722 275	15 348 41	33 954 300
APPL: 3(JUL) CANADA EC-TWELVE	3,715 2,117 61	4,397 1,475 553	8,715 2,119 61	4,397 1,475 558	25,232	GRAPES(JUN)	5,405	7,020	10,043	12,178	104,198
UNITED KINGDOM IPILAND OTHER WEST EUROPE.	41 • `	49°. 29	61	490	8,753 1,413 9,398	CANADA	3,894 72 6	4,327 594 56 1,870	7,771 127 21 1,874	7,984 1,298 95 2,492	64,870 675 1,389 31,451
EAST ASIA & PACIF. CHINA (TAIWAN) HONG KONG	5,403 1,422 1,522	1,251 29 255 1,030	5,843 1,422 1,822	1, 951 29 255	78,300 30,065 22,920	HONG KONG SINGAPORE	1,352 790 304 2	951 472	993 469 2	1,041 829	18,129 3,886 3,733
SINGAPOR MALAYSIA MID. EAST " V. OFF	1,521 787 144	3 3 8	1,621 787 244	1,030 388	11,358 8,179 13,034	CHINA (TAIWAN) JAPAN MID. EAST 8 N. AFR	109 14 118	13 15 127	109 18 164	26 15 232	3,331 496 4,300
SAUDI APAÇIA UNITED AMAR CAIRA LAT. AMER. PEX CAPA COLOMPIA	256 112	10	229 256 112	160	3,284 4,359 10,852 4,441	BERMUDA & CARRIS OTHER	35 3	31	65	61	970 48
PANAMA MEXICO BLRMUDA V CARPIN	115	169 208	5 115 114	160 205		CANADA	1,095 815 4	1,364	1,095 815 4	1,364	29,689 14,749 611
OTHER(OCT)	3 P	543	3 S	4,073	325 6,36¢	OTHER WEST EUROPE. SWEDENEAST ASIA & PACIF.	87	69	87	69	5,707 4,897 721
C ANA D A	139 141 45	157 259 113	1,955 1,520 926	1,072 1,557 864		MID. EAST & N. AFR SAUDI ARAPIA UNITED ARAB EMIRA	:	:	:	:	4,389 2,543 1,448
UNITED KINGDOM OTHER WEST EUROPE. EAST ASIA & PACIF.	3 8 3 3 1 4 1	135 20 207	51 1 11 3 2, C1 8	344 295 1,934	587 131 2,146	LAT. AMER., EX CARR MEXICO PANAMA	189 185 4	33	1 8 9 1 8 5 4	33 33	3,279 2,248 704
MID. EAST & N. AFR LAT. AMER., EX CARR	141	236	1,947 3 270	1,902	2,272 3 270	BERMUDA & CARRIS	:	13		13	205
STPAWSERRIES(JAN)	739	1,000	£,273	5,726	13,797		7,023 3,189 28	7,899 3,470 155	10,779	14,182 7,505 614	19,955 10,447 272
CANADA	489 11 20 259	o 3 3 3 7 3 1 2 9 6	7,734 73 64 369	5,661 293 129 591	8,642 264 77 1,743	OTHER WEST EUROPE. EAST ASIA & PACIF. HONG KONG MID. EAST & N. AFR	3,676 3,039 33	4,175	4,198 3,350 54	314 5,482 3,805	170 8,585 6,643 55
JAPAN	256	291	311 15	475 41 3	1,071 34		88	96 3	186	233 17	347 78
SERMUDA 3 CAPPIS CHERRIES/SW&TT(MAY)	2,388	4,230	16 5, 978	9,725		KIWIFPUIT(OCT)	17 14	123 122	5,181 777	7,733 1,075	5,251 847
CANADA EC-TWELVE OTHER WEST EUROPE.	532 318 4	511 756 161	2,606 428 20	2,931 1,555 258	2,984 444 20	NETHERLANDS GERMANY, FED. REP	•	:	1,580 1,038 309	2,964 1,838 595	1,580 1,038 309
EAST ASIA & PACIF. JAPAN HONG KONG MID. EAST & N. AFR	1,530 1,136 325	2,485 2,114 309	2,911 1,577 1,143	4,950 3,038 1,662	3,072 1,620 1,243	OTHER WEST EUROPE. EAST ASIA II PACIF. JAPAN	2	0	482 2,314 1,856 402	1,057 2,616 2,230 261	482 2,314 1,856 402
LAT. AMER. EX CARR BERMUDA & CARPIA	4	18	6 7 0	24	30	MID. EAST & N. AFR	1	1	25	19	25
GRAPEFRUIT(SEP) CANADA EC-TWELVE		975	51,237	77,828	35,472 51,868	CANNED FRUIT APRICOTS(JUN)	24	14	49	31	372
PRANCE	72 33	522 395 17	31,735 13,822 1,326	44,451 19,581 2,479	32,071 14,067 1,342	CANADA	•	3 1 4	12	3 3 10	43 34 24
AST ASIA & PACIF. JAPAN MID. EAST & N. AFR LAT. AMER.ZEX CARR	8,951	15,442	10C,236 96,684 36 3,162	150,485 142,807	106,907 103,057 36 3,167	JAPAN PACIFIC ISLANDS	1	5	8	1	129 48 33 14
BERMUDA & CARRIB	:	•	52	3 57	52		21 17 3		21 17 3	6	97 55 18
CANADA	675	13,509	149,053 12,950 10,328	130,090 8,932 1,335	149,053 12,050 10,328	KUWAIT LAT. AMER. EK CARR BERMUDA E CARRID	i		1 4		10 30 8
OTHER WEST EUROPE. EAST ASIA & PACIF. JAPAN	70 5,242 5,155	12,689 12,210	892 125,032 114,554	657 118,605 110,692	125,032 114,554	CHERRIES , MARAC (JUL)	119	347	119	347	2,138
MID. EAST 8 N. AFR LAT. AMER. EX CARR BERMUDA 3 CARRIB OTHER	15 21 17	=	635 48 17	549	48	CANADA	1 12 100	33 10 1 255	2 1 12 100	33 10 1 255	101 56 132 1,588
LIMES(APR)	237 186	157 116	828 748	613 537	2,721	CHINA (TAIWAN) HONG KONG	35 29 16	68 85 18	35 29 16	68 85 18	649 403 241
EC-TWELVE OTHER WEST EUROPE. EAST ASIA & PACIF.	8	35 3 4	8	69 3 4	149 32	MID. EAST N. AFR LAT. AMER., EX CARR BERMUDA N. CARRIB	2 2	44	2 2	44	57 97 106
LAT. AMER. EX CARR BERMUDA & CARRIB ORANGES(NOV)	28-458	33, 397	71 327,671	717.//4	121	CHERRIES, SWETT (JUL)	158	191	158	191	2,155
CANADA	4,469	6,503	107,269 7,526 293	317,446 93,683 5,487 1,475		CTHER WEST EUROPE.	10 2 17 127	30 1 3 127	10 2 17 127	30 1 3 127	180 123 77 1,646
EAST ASIA & PACIF. HONG KONG JAPAN	9,060	25,672 10,725 11,842	211,553 78,704 94,578	216,394 91,060 90,933	271,764 112,980 111,490	CHINA (TAIWAN) JAPAN	71 19	43 62 29	71 19	43 62 29	853 556 93

COMMODITY						EXCEPT WHERE NOTED!					
REGION/ COUNTRY :	JU	LY :	SEASON TO	DATE :	LAST FILL .		6.911	LY :	C	CUPRENT :	LAST FULL SEASON
CHERRIES, SWS (CONT) LAT. AMER., EX CARR BERMUDA & CARRIB	* 2	i	• 2	* 1		FRUIT JUICE (1,000 G (FOR STRENGTH OF JU		FCOTNOT	ES)		
PEACHES (JUN)	738	802	1,654	3,260		GRPFRT, SS(DEC) CANADA	241 31	167	1,119	1,020	1,564
CANADA	195	257 36	671 80	351 132	3,269	EC-TWELVE	29	95	279	362	385
OTHER WEST EUROPE.	246	142	304	201	1,042	GERMANY, FED. REP	25	95	223 34	332 22	264
EAST ASIA & PACIF.	170 48	228	280	2,317	8,157	OTHER WEST EUROPE. EAST ASIA & PACIF.	1 35	33	1 262	16	1
MID. EAST & N. AFR LAT. AMER. PEX CARR	42 65	109	77	41	442	JAPAN	14	27	121	253 195	339 166
BERMUDA & CARRIB	19	27	222 19	168	812 140	HCNG KONG	12	3	34	21 10	54
PEARS(JUN)	23	132	70	249	775	MALAYSIA	1		36		30
CANADA					3 8	UNITED ARAB EMIPA	140	17	387 130	202	565 265
OTHER WEST EUROPE.		94	11	151	5 1 237	SAUDI ARABIA LAT. AMER., EX CARR	129	2	218	119	245
NORWAY	:	73 18	•	96	121	BERMUDA & CAPRIS	4	18	37	121	64
EAST ASIA & PACIF.	2	7	17	21	206			•	1	1	1
PACIFIC ISLANDS		:	9	5	97 31	ORANGE, SS(DEC) CANADA	399 117	279	4,657	2,257 385	1,002
SINGAPORE	. 2	3	2 21	3 16	27 146	FRANCE	5 ¢	26 26	754	644	959
SAUDI ARABIA	•		19		109	OTHER WEST EUROPE.	1	5	729 5	631	932
LAT. AMER. PEX CARR	16	14	17	16	18 59	EAST ASIA & PACIF.	125 76	146	540 178	194	704
BERMUDA E CARRIS	2	15	4	37	37	INDONESIA	35	7	189	40	202
PINEAPPLES (JUN)	650	545	1,520	1,195	9,953	HONG KONG	12	13	52 63	28 56	1C6 90
EC-TWELVE	276 148	355 28	914 241	812	4,556	MID. EAST & N. AFR SAUDI ARABIA	77 58	43 32	2,425	555 370	3,238
NETHERLANDS GERMANY, FED. REP	116	28	144	55 18	743 234	LAT. AMER. PEX CARR	3	10	32	34	37
OTHER WEST EUROPE.	89	18	131	78	483	SERMUDA & CARRIA	21	23	212	174	31 C 5
PHILIPPINES	130	104	191	167	3,460 2,585	GRPFRT, FC(DEC)	122	58	1,834	1,375	2,393
MID. EAST N. AFR	53	24	83 2 1	65 14	635	CANADA	48 23	10	509	249	748
LAT. AMER., EX CARR BERMUDA & CARRIB		41		1	54	GERMANY, FED. REP	16	2	210 146	168	3C 6 236
OTHER	6	41	23	48	159	UNITED KINGDOM OTHER WEST EUROPE.	7 S	1	35 37	21 55	4 0 5 8
MIXED FRUIT(JUN)	1,021	1,208	2,258	1,949	17,129	EAST ASIA 8 PACIF.	5 1	41 38	977 951	35C 837	1,174
CANADA	74	295 129	427	395	4,313	MID. EAST & N. AFR		4	89	41	90
OTHER WEST EUROPE.	106	206	82 116	151 294	390 765	BERMUDA & CARRIB	0	2	1	1	11 7
JAPAN	525 139	293 70	950 185	674 263	7,867	ORANGE, FC(DEC)	872	579	8,291	5 0/7	11 / (0
HONG KONG	257	75	502	157	2,157	CANADA	466	219	3,826	5,947 2,303	11,469 5,656
SINGAPORE MID. EAST N. AFR	24 42	38 11	77 97	75 58	877 1,113	NETHERLANDS	5 8 8	160	1,645	1,312 667	1,379
BERMUDA I CARRID	160 106	143	367 219	21 4 162	1,699 978	GERMANY, FED. REP UNITED KINGDOM	34	121	245 181	325 149	31 5 23 7
OTHER	•		•		4	BELGIUM LUXEMBOUR	8	14	135	68	221
DRIED FRUIT						OTHER WEST EUROPE.	53	65	156 523	98 594	192 799
RAISINS(AUG)	3,953	6,739	59,423	71,873	59/423	EAST ASIA & PACIF. CHINA (TAIWAN)	167	91 29	1,428 365	958 344	1,834
CANADA	196	206	3,237 17,595	3,472 24,548	3,237 17,595	HONG KONG	61	1 8	215 283	174	296
UNITED KINGDOM	833	1,521	6,295	10,613	6,295	NEW ZEALAND		5	186	108 29	285 256
GERMANY, FED. REP	279 126	509 328	4,158 2,846	5,019 3,893	4,158 2,846	MID. EAST II N. AFR	9 45	14	185 457	81 419	192 511
OTHER WEST EUROPE.	317 391	323	2,433 7,577	3,428 9,306	2,433	LAT. AMER. EX CARR BERMUDA & CARRIE	69	19	855	245	1,063
SWEDEN	145	570	3,743	40777	7,577	OTHER	13	10	155	115	226
NORWAY	165 68	143	1,837	1,943	1,837	GRPFRT, CNF(DEC)	80	215	1,381	1,761	1,559
EAST ASIA & PACIF.	1,547	2,590	25,656 17,270	29,509	25,656 17,270	CANADA	4	19	44	105	66 77
MID. EAST & N. AFR	20	34	2,601	2,078	2,601	OTHER WEST EUROPE.	21	26	138	191	242
LAT. AMER., EX CARR BERMUDA I CARRIB	76 61	98 30	1,971 376	2,217 515	1,971 376	SWITZERLAND EAST ASIA & PACIF.	21 46	21 156	134 1,037	1,270	1,046
OTHER	•	•	409	227	409	JAPAN	46	156 10	1,029	1,129	1,029
PRUNES(AUG)	3,169	3,608	46,846	48,250	46,846	LAT. AMER. PEX CARR			32	4	3.2
EC-TWELVE	128 892	1,930	2,255	25,424	21,119	OTHER	8		41	29	8 4
GERMANY, FED. REP	198 216	314 618	6,554	8,570 6,270	6,554	OPANGE, CNF(DEC)	492	243	2,537	2,409	3,559
UNITED KINGDOM	241	324 574	3,216	3,145	3,216	CANADA	17	8	80 37 3	114	164
OTHER WEST EUROPE.	629 387	185	2,272	2,055	2,272	UNITED KINGDOM	45	•	109		496 152
SWEDEN	192	130 122	2,239 1,171	2,399	2,239	GERMANY, FED. REP	18		111 55	41	120
EAST ASIA & PACIF.	1,425	762	11,282	10,329	11,282	DENMARK	23 21	8 20	56 116	10 192	77 173
MID- EAST & N. AFR	1,206	532	8,558 3,685	741	3,685	EAST ASIA & PACIF.	354	124	1,529	1,572	2,137
LAT. AMER., EX CARR BERMUDA E CARRIB	33 28	46 37	1,313 366	1,988 384	1,313 366	MALAYSIA	97 32	13	402 226	449 386	556 480
OTHER	•	•	207	25	207	SINGAPORE KOREA, REPUBLIC O	61 104	32	249 367	293 100	393 367
						HONG KONG	56	31	274	181	307

						S EXCEPT WHERE NOTED)					
COMMODITY : REGION/COUNTRY : (BEG. MKTG. YR.) :	JUI	LY :	SEASON TO	D DATE :			JUL	. Y :	SEASON T PREVIOUS:	C DATE : CURRENT :	LAST FULL
ORANGE, CNF. (CONT)						EAST ASIA 8 PACIF.	322 302	63 45	322 302	63 45	5,295
MID. EAST IN N. AFR	25	36	140	263	158	MID. EAST II N. AFR	29	59	29	59	4,675
LAT. AMER. EX CARR	1 29	5 41	36	25 133		LAT. AMER. EX CARR	32	8 2	12	8	28
OTHER		41	228 35	133		BERMUDA E CARRIS	36		32	2	270
FRESH VEGETABLES						OTHER PROCESSED VEGE	TABLES				
ASPARAGUS(OCT)	5	31	8,476	4,945		CORN. SWEET, FRZ (JUL)	3,471	3,315	3,471	3,315	41,685
C ANADA	1	7	6,786 268	1,927	6,799	CANADA	232 297	359 291	232 297	359 291	3,634 4,180
OTHER WEST EUROPE.	-	15	33	191	83	UNITED KINGDOM	186	233	186	233	3,200
EAST ASIA & PACIF.	2	10	1,058 904	2,382	1,058		60 18	18	60 18	18	592 372
HONG KONG LAT. AMER., EX CARR	2	7	140 278	98	140 278	EAST ASIA M PACIF.	2,917	2,586	2,917	2,586	32,884
BERMUDA & CARRIB			3	2	3	AUSTRALIA	552	402	552	402	4,631
LETTUCE(OCT)	5,327	5,088	116,141	134,894	129,349	MID. EAST I N. AFR		-	:		145
CANADA	2,548	2,755	99,969	121,983	107,827	RERMUDA & CARRIE	8	61	8	51	180
OTHER WEST EUROPE.	:	33	3,024 465	2,857	3,024 465			•		•	2
EAST ASIA & PACIF.	2,578	2,070	10,187	7,741		FR. FRIES/FRZ.(JUL) CANADA	5,090	6,698	5,080	6,698	65,699
MID. EAST & N. AFR		12	25	51	36	EC-TWELVE	67	15	67	15	282
BERMUDA & CARPIB	28 137	43 175	198	325 1,465		OTHER WEST EUROPE. EAST ASIA & PACIF.	4,685	6,521	4,895	6,521	63,963
OTHER	36		45	163	97	JAPAN	4,364	5,734	4,064	5,734	55,218
ONION(OCT)	4,446	6,183	70,943	50,381	95,751	MID. EAST & N. AFR LAT. AMER. EX CARR	64 14	15 12	64	16 12	478 135
CANADA	40295	2,823	1,232	25,279	37,025	BERMUDA & CARRIB	19	90	19	90	475
OTHER WEST EUROPE.	:			372	1/434	OTHER	•		•		20
EAST ASIA & PACIF.	94 71	3,243	54,594	19,524		GARLIC, DRD/DEH(JAN) CANADA	152 32	417	1,279 371	2,118	2,388
KOREA, REPUBLIC O	1		6,059		6,059	EC-TWELVE	43	122	456	501	823
LAT. AMER. EX CARR BERMUDA I CARRIB	3 26	64	1,217	2,134	1,317 816	GERMANY, FED. REP	11	60 57	176 138	244 177	3C 8 3C 0
OTHER	27	32	263	338		OTHER WEST EUROPE.	11	35	72	139	186
POTATOES, TABLEOCT)	5,496	5,498	45,575	34,162	49,084	EAST ASIA & PACIF. AUSTRALIA	53 25	14	194 107	228 156	287 170
CANADA	5,306	4,903	41,581 152	30,407	44,516	JAPAN AFR	8	23	57 45	66 30	84
OTHER WEST EUROPE.			3	100	3	LAT. AMER. PEX CARR	7	133	75	646	323
EAST ASIA & PACIF. MID. EAST & N. AFR	19	27	349 582	538 19	491 582	MEXICO	7	:	54	3	253 42
BERMUDA & CARRIB.	112 59	503	2,061	2,314	2,345	BERMUDA & CARRIB		1	47	5	47
OTHER		66	047	778 3	4	OTHER		4	18	5.3	41
TOMATOES(OCT)	7,372	6,231	58,861	50,265	63.704	ONIONS, DRD/DEH(JAN) CANADA	1,213	1,033	9,401	7,536 695	15,353
CANADA	6,074	5,718	56,805	48,914	64,436	EC-TWELVE	557	474	4,564	3,510	7,454
OTHER WEST EUROPE.	:		20 19	1	20 19	UNITED KINGDOM GERMANY, FED. REP	319 145	228 176	1,767	1,379	2,895
EAST ASIA & PACIF. LAT. AMER., EX CARR	919 57	494	1,205	906 157	2,748	NETHERLANDS	20	31	763	344	1,008
BERMUDA & CARPIB	18	12	535	250	651	OTHER WEST EUROPE. SWITZERLAND	71 18	205	1,055	993 298	1,776 708
OTHER	3	•	19	35	53	SWEDEN	28 19	79 61	347 143	355 216	575 267
CANNED VEGETABLES						FINLAND	6	34	98	108	216
CORN (AUG)	3,917	5,805	57,432	70,042	57,432	EAST ASIA & PACIF.	258 193	257 147	2,126	2,187	1,936
CANADA	1,918	2,726	25,947	935	119	AUSTRALIA	53	79	676	657	1,137
UNITED KINGDOM	762	743	9,855	28,572	25,947 9,855	LAT. AMER-PEX CARR	70	19	29 150	15 36	39 191
GERMANY, FED. REP	580 274	1,150	9,526 4,885	11,577	9,526 4,835	GERMUDA & CARRIB	38	5	102	68	123 92
OTHER WEST EUROPE.	384	440	6,843	8,041	6,843						
SWEDEN	128 175	170	1,939	4,859	1,939	POTATO, FLAKES. (OCT)	1,009	1,596	10,877 570	11,206 458	12,976
EAST ASIA & PACIF.	1,460	2,323	22,226	29,799	22,226	EC-TWELVE	19	111	321	537	321
HONG KONG	174	355	2,616	4,057	2,616		20 956	1.444	1 35 9,563	9,922	153
CHINA (TAIWAN) MID. EAST & N. AFR	266 32	170 104	2,389 748	3,124	2,389 748	JAPAN	878	1,346	8,903	8,994	10,670
LAT. AMER. PEX CARR	91	96	1,694	1,514	1,094	LAT. AMER. EX CARR	:	18	184	152	242
9 ERMUDA & CARRIB	32	71	6	519	6	BERMUDA & CARRID	:	3	16 52	8	16 55
TOM. PST&PULP. (JUL)	215	377	215	377		POTATO, DRD / DEH (OCT)	2 87	344	3,188	3,149	4,182
CANADA	69	226	69	220	944	CANADA	173	269	1,991	2,053	2,628
OTHER WEST EUROPE.		1		i	5.8	OTHER WEST EUROPE.	57	19	343 21	115 122	362
EAST ASIA & PACIF.	9 1 33	105	91 38	105	1,246	EAST ASIA & PACIF.	43 18	47 26	445 338	704 485	772 638
FR PACIFIC ISLAND	29	33	29	33	353	MID. EAST & N. AFR	-	7	15	94	21
MID. EAST & N. AFR LAT. AMEP., EX CARR	11 13	30	11 13	30	116 139	LAT. AMER., EX CARR BERMUDA & CARRIB	10	1	8 327	14	8 327
BERMUDA & CARRIS	28	14	28	14		OTHER	4		3.8	-	43
			•	•		TREE NUTS					
CANADA	500 111	164	500 111	164 31	7,773	ALMONDS, UNSHLD(JUL)	246	298	246	298	4,754
OTHER WEST EUROPE.	- 6		- 6		94	CANADA	43	17	43	17	584
	0		0		6	EC-TWELVE	38	•	38		700

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					ETRIC TONS	EXCEPT WHERE NOTED)					
COMMODITY : REGION/COUNTRY : (BEG. MKTG. YR.) :	JUL		SEASON TO	DATE :	LAST FULL:		J 1/1	1986 :	SEASON TO	DATE : CURRENT :	AST FULL
LMONDS, UNSH (CONT) GERMANY, FED. REP	38		7.0		70.	GERMANY, FED. REP	193 182	163 120	2,758 959	4,190 747	2,758 959
FRANCE		:	38	:	304 193	SPAIN	:	29	897 654	2,327	897 654
OTHER WEST EUROPE. EAST ASIA & PACIF.					91 233	OTHER WEST EUROPE. EAST ASIA & PACIF.	103	1	250	286	250
MID. EAST & N. AFR	43	11	40	11	630	AUSTRALIA	48	147 75	1,781	1,193	1,781
ISRAEL	29	:	29		157 156	JAPAN	21	39 26	790 173	546 332	790 173
SAUDI ARABIA	11	11	11	11		LAT. AMER. EX CARR	2		258	350	258
JORDANLAT. AMER. PEX CARR	33	:	33	:	130 514	BERMUDA & CARRIB	8	1	13 18	17	13
MEXICO	27		27		408			•	10		10
BERMUDA & CARRIB	90	269	90	269	1,983	PISTACHIO, SHLD(SEP) CANADA	37	40	284	322 48	306
INDIA	90	269	90	269		EC-TWELVE	4	:	25	76	25
ECANS, UNSHLD. (OCT)	30	85	451	411	854	OTHER WEST EUROPE. EAST ASIA & PACIF.	8	11	131	50	134
CANADA		28	223	164	338	JAPAN	8		123	0	123
UNITED KINGDOM	5	40	133 88	172	388 185		23	28	57	133	76
GERMANY, FED. REP			6	21	126	MEXICO	23	27	51	129	70
NETHERLANDS OTHER WEST EUROPE.	:	:	25	10	51		:	:	0	13	0
EAST ASIA & PACIF.	5		6	4	8						
MID. EAST & N. AFR LAT. AMER. EX CARR	21	16	70	39	102	ALMONDS, PREP (JUL) CANADA	2,394	2,443	2,394	2,443	33,223
MEXICO	21	16	67	38	99	EC-TWELVE	1,714	1,468	1,714	1,468	22,245
BERMUDA & CARRIB	:	i	7 5	1	7 5	GERMANY, FED. REP	749 142	605 115	749 142	605 115	10,540
ALNUTS, UNSHLD (AUG)		641				UNITED KINGDOM	454	667	454	667	3,165
ANADA	707	69	40,368	2,622	2,797		227 340	331 559	227 340	331 559	6,873
EC-TWELVE	103		32,306	28,990	32,306	JAPAN	256	399	256	399	5,516
GERMANY, FED. REP SPAIN	73	:	9,017 7,881	9,897	9,017 7,881		46	22	46	22	550
NETHERLANDS	19		6,247	3,256	6,247		4.7			:	700
THER WEST EUROPE.		:	1,479	3,833 1,671	1,479	OTHE R	13	2	13	2	380
AST ASIA & PACIF.	88	10	725 423	662	725 423	HOPS					
AT. AMER. PEX CARR	372	535	2,587	8,108	2,587	HOPS(SEP)	117	64	2,581	1,711	2,679
BERMUDA & CARRIB	:	:	50 2	18	50	CANADA	9	20	667 293	411 317	743 293
						JAPAN	:		253	283	253
ISTACH, UNSHLD (SEP)	99	70	1,127	1,123	1,181	PHILIPPINES	109	20	1,405	21 887	1,428
C-TWELVE	42	11	628	371	654	BRAZIL	109	39	878	590	897
GERMANY, FED. REP	27	10	360 112	282	36C 131	MEXICO	•	5	267 20	29	269
UNITED KINGDOM	14		75	29	31	OTHER	:		196	67	196
THER WEST EUROPE.	53	27	35 334	56 285	39	HOPS EXTRACT (SEP)	86	109	2,297	1,934	2,414
CHINA (MAINLAND).	18	13	112	137	112	CANADA			80	75	80
AUSTRALIA	11	:	94 52	34 13	62	NETHERLANDS	36 36	:	403 229	168 75	40 3 22 9
JAPAN	6		33	13	41	GERMANY, FED. REP			68	64	68
TID. EAST & N. AFR	2		47	124	10	TRELAND			58		58
BERMUDA & CARRIB				0		EAST ASIA & PACIF.	9		149	102	154
THER	2	34	36	31	50	MEXICO	33	107	1,527 787	1,461	1,638
MONDS, SHLD (JUL)	6,209	6,041	6,209	6,041	136,312	COLOMBIA		78	175	544	271
C-TWELVE	3,971	3,073	3,971	3,073	68,432	BERMUDA & CARRIB		2	207	18	207
GERMANY, FED. REP	1,378	1,400	1,878	1,400	37,843	OTHER	10	Ö	131	110	131
UNITED KINGDOM	1,034	396 631	1,034	396 631	7,998	WINE (1000 GALLONS)					
THER WEST EUPOPE.	515	740	515	740	10,575						
JAPAN	1,232	1,620	1,232	1,620	20,096	GRAPE WINES (JAN)	600 271	649 242	3,320 1,482	3,755 1,454	2,487
AUSTRALIA	110	373	110	373	2,129	EC-TWELVE	159	179	757	757	1,22.
IID. EAST & N. AFR	177	102 36	177	102	5,333 1,398	UNITED KINGDOM BELGIUM LUXEMBOUR	125	140	488 102	477	797
SERMUDA & CARRIB	15		15		31	OTHER WEST EUROPE.	9	10	46	103	91
THER	75	52	75	52	27,866	EAST ASIA & PACIF.	43 35	90 66	498 366	698 565	80 : 56 :
USSR	•	•				MID. EAST & N. AFR	1		5	1	. 7
CANS, SHLD (OCT)	29	29	422 226	4 80	589 321	LAT. AMER., EX CARR BERMUDA & CARRIB	12	17	92 428	120 602	187
ANADA	12	3	56	98	108	BAHAMAS	37	19	160	147	198
GERMANY, FED. REP			16 17	23	35 34	LW & WW ISLANDS	9 16	19	62 91	129 135	16
UNITED KINGDOM	5	9	6	36	21	OTHER	3	5	13	18	32
FRANCE)	11	1	11						
OTHER WEST EUROPE.	12	:	33 49	42	50	ESSENTIAL OILS					
SWITZERLAND			25	34	25	LEMON OIL (NOV)	72	68	731	499	913
NORWAY	2	7	11 26	10	16	CANADA	26 38	1 51	65 396	33 317	85 496
		1			3	UNITED KINGDOM	35	40	361	240	449
EAST ASIA & PACIF. MID. EAST & N. AFR			2					0			,
EAST ASIA & PACIF. MID. EAST & N. AFR LAT. AMER., EX CARR	2	4	22	18	35	OTHER WEST EUROPE. EAST ASIA & PACIF.	7	0	203	6 81	238
EAST ASIA & PACIF. MID. EAST & N. AFR	2 .	371	22	18	35	OTHER WEST EUROPE.					238 103 76

U.S. EXPORTS/IMPORTS

U.S. EXPORTS OF SELECTED COMMODITIES, TO SELECTED DESTINATIONS
CURRENT MONTH, CURRENT MARKETING SEASON, AND LAST SEASON
(UNITS IN METRIC TONS EXCEPT WHERE NOTED)

COMMODITY : REGION/COUNTRY : (BEG. MKTG. YR.) :	JUL1		SEASON TO		: LAST FULL: SEASON :		JUL 1985 :		SEASON TO PREVIOUS:		LAST FULL SEASON
LEMON OIL (CONT)						OTHER WEST EUROPE.	1	1	3	14	
MID. EAST & N. AFR			4	9	5	EAST ASIA & PACIF.	4	7	157	210	187
LAT. AMER-PEX CARR	0	6	56	51	84	JAPAN	1	1	122	132	137
OTHER			2	1	2	KOREA, REPUBLIC O	2	4	18	27	24
						MID. EAST & N. AFR			11	6	13
ORANGE OIL (NOV)	127	108	1,351	1,190		LAT. AMER. PEX CARR	8	7	146	99	
CANADA	15	4	85	30		MEXICO	0	4	90	56	
EC-TWELVE	21	29	331	239	379	BRAZIL	0		18	10	27
NETHERLANDS	5	20	107	104	131	BERMUDA & CARRIB		0	1	1	
UNITED KINGDOM	0	3	93	25		OTHER	6	1	21	19	26
GERMANY, FED. REP	5	2	28	44				4.0	200	7.5	7.11
OTHER WEST EUROPE.	1	1	93	163	95	SPEARMINT OIL. (NOV)	24	19	280	345	
EAST ASIA & PACIF.	50	72	479	305	589	CANADA	4	2	15	25	19
JAPAN	43	45	290	229		EC-TWELVE	15	7	128	173	176
CHINA (MAINLAND).	1	0	130	6	162	UNITED KINGDOM	- (3	77	53	
MID. EAST & N. AFR	0		1	1	1	ITALY	0	0	9	34	21
LAT. AMER. FEX CARR	40	3	292	386		FRANCE	6	0	16	51	20
MEXICO	39		266	327	432	OTHER WEST EUPOPE.		*	1	1	
BERMUDA & CARRIB			O) 2	EAST ASIA & PACIF.	4	4	88	83	
OTHER			70	56	89	JAPAN	2	1	62	44	66
						KOREA, REPUBLIC O	2	3	16	24	23
PEPPERMINT OIL (NOV)	49	56	693	741	880	HONG KONG			7	9	12
CANADA	5	2	25	36	32	MID. EAST & N. AFR		0	1	1	
EC-TWELVE	25	39	328	356	443	LAT. AMER. EX CARR	1	6	33	52	
UNITED KINGDOM	14	20	141	167	207	MEXICO	1	3	24	27	
GERMANY, FED. REP	8	9	63	66	82	BRAZIL	0	3	7	22	
NETHERLANDS	1	5	40	38	3 47	BERMUDA & CARRIE		-	0	0	
						OTHER	0		13	10	14

SS: SINGLE STRENGTH FC: PROZEN CONCENTRATE -- ORANGE IN 42 DEGREE BRIX, GRAPEFRUIT IN 40 DEGREE BRIX CNF: CONCENTRATED, NOT FROZEN -- GRAPEFRUIT AND ORANGE IN SINGLE STRENGTH EQUIVALENT SW: SWEET TT: TART PST: PASTE DRD/DEH: DRIED/DEHYDRATED FLK: FLAKES GRN: GRANULES

U.S. IMPORTS OF SELECTED COMMODITIES, FROM SELECTED COUNTRIES CURRENT MONTH, CURRENT MARKETING SEASON, AND LAST SEASON (UNITS IN METRIC TONS EXCEPT WHERE NOTED)

				CUNITS IN	METRIC TONS	EXCEPT WHERE NOTED)					
COMMODITY/COUNTRY (BEG. MKTG. YR.)			SEASON TO PREVIOUS:			COMMODITY/COUNTRY: (BEG. MKTG. YR.):					: :LAST FULL : SEASON
FRESH FRUIT & MELON	S					REP SOUTH AFRIC	33C	184	330	184	4,025
APPLES(JUL)	15,123	11,446	15,123	11,446	146,384	PINEAPPLES(JAN)	7,158	7,901	39,058	49,327	53,962
CANADA	1,184	2,023	1,184	2,023	42,236	HCNDURAS	4,623	3,176	23,709	20,681	29,049
NEW ZEALAND	3,707	5,863	3,707	5,863	32,449	COSTA RICA	1,850	1,708	6,513	17,966	12,415
CHILE	245	528	245	528	30,792	DOMINICAN REPUB	538	2,676	3,142	6,700	5,871
REP SOUTH AFRIC	6,309	2,688	6,309	2,688		MEXICO	59	242	5,202	2,759	5,516
FRANCE	2,724		2,724		15,821	KIWIFRUIT (OCT)	2,039	2,501	5,723	7,539	
BANANAS (JAN)		261,970		1,788,065		NEW ZEALAND	1,936	2,490	5,560	7,450	8,176
ECUADOR	67,284	56,364	463,105	449,620		CANNED FRUIT	17.20	6,4,0	,,,,,,	1,,,,,,	
HONDURAS	58,620	45,517	343,924	304,840	568,560	APRICOTS (JUN)	322	211	527	361	3,589
COSTA RICA	40,551	60,594	332,103	350,885	534,470	SPAIN	278	111	458	243	2,765
COLOMBIA	22,529	45,286	239,595	306,110		ISRAEL	210	21	430	21	409
PANAMA	36,327	22,542	209,309	159,552		MANDARINS (JAN)	3,793	4,295	27,525	27,392	44,902
RASPBERRIES. (JAN)	4,240	6,527	4,489	6,945	6,561						21,464
						SPAIN	1,938	2,133	11,867	13,925	
CANADA	4,223	6,497	4,224	6,498	6,237	JAPAN	1,435	1,216	9,751	6,462	16,361
STRAWBERRIES (OCT)	238	68	4,582	6,413		CLIVES, TOTAL (NOV)	5,258	5,951	42,949	49,522	63,271
MEXICO		8	3,354	5,180		SPAIN	4,905	5,207	38,066	43,548	54,349
NEW ZEALAND			658	770		-BEN/N GR/RP(NOV)	315	206	3,101	2,034	4,824
GRAPEFRUIT (SEP)	18	5	2,321	2,578		SPAIN	194		1,422		2,025
MEXICO			1,428	854		GREECE	121	206	1,580	1,901	1,937
BAHAMAS	18		787	1,616	787	MEXICO			2		732
LEMONS (AUG)	462	2,978	4,778	14,637	4,778	-BRN, GR, N RP(NOV)	574	641	4,021	4,292	7,415
SPAIN	406	883	3,607	3,692	3,607	SPAIN	484	498	3,079	2,996	4,205
CHILE	18	2,044	909	8,314	909	MEXICO				429	2,162
LIMES (APR)	3,520	3,154	11,408	10,911	31,715	-BRN, RP, N GR(NOV)	20	58	279	399	335
MEXICO	2,683	3,053	10,105	9,573	27,194	GREECE	3	58	239	351	294
BAHAMAS	799	44	930	826		-BRN, RP/GRN. (NOV)	387	295	2,254	2,443	3,153
TANG . / MANDAR (NOV)			6,770	9,112		SPAIN	377	254	2,097	2,220	2,948
MEXICO			5,846	5,676		-PITTED/STUF(NOV)	3,837	4,531	32,244	39,083	
ORANGES (NOV)	756	1,100	21,204	27,424		SPAIN	3,810	4,382	31,206	37,972	
DOMINICAN REPUB	235	554	3,971	1,892		-PRP/PRS NEC(NOV)	126	219	1,049	1,271	1,420
SPAIN	233		3,345	6,314		GREECE	80	100	697	707	
ISRAEL			3,444	6,189		SPAIN	40	73	255	348	
			3,567	07107	3,567	PEACHES, ALL(JUN)	3,196	1,654	7,344	2,901	
MOROCCO	540	544		4.07/		GREECE	399	599	850	749	
JAMAICA	519	511	2,631	1,874							
GRAPES (JUN)	13,911	2,186	26,534	21,703		SPAIN	148	13	349	33	
CHILE	550	125	4,377	2,469		CHILE	825	372	2,365	1,005	
MEXICO	13,687	2,061	21,878	19,170		REP SOUTH AFRIC	1,048	553	2,087	986	
MANGOES (JAN)	8,188	15,482	23,861	35,998		PEARS(JUN)	2,687	505	6,076	834	
MEXICO	7,641	15,024	16,008	29,129		SPAIN		258	40	434	
HAITI	446	427	7,367	6,587		REP SOUTH AFRIC	1,014	166	2,697	318	4,237
CANTALOUPES. (MAY)	1,723	1,545	34,167	50,999		AUSTRALIA	1,065		2,314		2,701
MEXICO	1,495	1,545	29,997	47,541	98,103	PINEAPPLES(JAN)	16,165	20,407	150,745	168,028	238,878
MELONS, OTHER (MAY)	3,136	511	10,709	12,763	61,228	PHILIPPINES	7,528	6,830	79,714	70,305	123,316
MEXICO	3,097	454	7,850	9,888	23,468	THAILAND	6,511	9,797	52,160	75,147	80,379
GUATEMALA			1,657	1,439		MIX,N TROPIC(JUN)	2,489	1,516	6,390	2,885	
WATERMELONS. (APR)	1,158	2,276	64,020	60,442	93,720	MEXICO	533	1,020	1,109	1,753	
MEXICO	1,156	2,276	62,806	55,958		ITALY	598		1,623		2,326
PEARS (JUL)	1,113	271	1,113	271		REP SOUTH AFRIC	569	111	1,559	208	
CHILE	78		78		10,155	GREECE	128	3	146	3	
AUSTRALIA	685	62	685	62			,		140	,	17770

******************			(TETRIC TON	S EXCEPT WHERE NOTED					
COMMCDITY/COUNTRY (BEG. MKTG. YR.)	JU	LY :	SEASON T	DATE	LAST FULL	: COMMODITY/COUNTRY : (BEG. MKTG. YR.)	JI	JLY 1986	SEASON	TO DATE	: :LAST FULL : SEASON
DRIED FRUIT	7//	200				ASPARAGUS(FEB)	57	405	4,806	4,919	
APRICOTS(JUL) TURKEY	366 347	280 143	366 347	280 143	2,761	CANNED VEGETABLES	56	400	4,658	4,866	7,759
DATES, W/PITS(SEP)	234	30	6,121	599	6,173	PIMIENTOS (AUG)	464	551	6,848	9,087	6,848
IRAN	31	30	4,575	437	4,575	SPAIN	464	551	6,767	9,082	
PAKISTAN DATES, PITTED (SEP)	72	52	882	2,153	882	TOMATO PASTE(JUL) MEXICO	3,308 1,064	4,393	3,308	4,393	
IRAN			6,373	1,004	6,373	PORTUGAL	1,236	1,397	1,236	1,397	14,815
PAKISTAN DRIED FIGS(SEP)	10	3	1,258	3,349	1,258	TOMATO SAUCE(JUL)	660 874	614 915	660 874	614 915	
GREECE			2,478	2,832	2,478	ISRAEL	439	466	439	466	
TURKEY			565	397	565	ITALY	311	127	311	127	
RAISINS/SULT(AUG) REP SOUTH AFRIC		87	680 328	3,389	680 328	TOMATOES(JUL)	4,820	182	4,820	182 6,878	
CHILE			180	56	180		2,290	4,183	2,290	4,183	45,622
FIG PASTE(SEP) SPAIN	91 36	175 58	3,258	3,189	3,322	SPAIN	1,399	1,922	1,399	1,922	
PORTUGAL	36	54	500	136	518	ARTICHOKES (JAN)	1,960	2,258	9,688	10,606	
FRUIT JUICE 1/						SPAIN	1,938	2,250	9,534	10,558	17,299
APPLE/PEAR(JUL)	14,363	13,333	14,363	13,333	148,346	ASPARAGUS(APR) MEXICO	76 11	219	1,306	765 185	
GERMANY, FED. R	2,791	2,617	2,791	2,617	33,260	CHINA (TAIWAN).	42	213	134	485	
ARGENTINA	4,131	3,694	4,131	3,694	31,047	MUSHROOOMS (JUL)	5,956	7,107	5,956	7,107	
AUSTRIA	1,133	626 712	1,133	712	14,727	CHINA (TAIWAN). CHINA (MAINLAND	1,950	2,531 1,777	1,950	2,531	23,062 19,864
SPAIN	853	733	853	733	12,105	HONG KONG	1,087	1,685	1,087	1,685	
FCOJ(DEC)	2,180	1,035	2,180 311,783	1,035	8,878 428,347	PEAS(SEP)	518	465	8,739	7,820	9,123
BRAZIL	27,794	28,788	302,584	212,551	415,097	CANADA	377	248	4,683	2,958	
GRAPE, CONC, A (JAN)	2,129	2,718	17,254	15,563	28,514	CHINA (TAIWAN).	54	181	2,098	3,468	2,125
ARGENTINA	280 604	1,422	10,865 3,341	7,665	17,445	MEXICO(SEP)	1,671	5,982	32,663	4C,314 35,002	34,919 29,227
PINEAP. N CO(JAN)	227	78	12,216	19,091	20,518	GUATEMALA	258	197	4,640	4,685	5,295
PHILIPPINES	163	57	11,759	18,658	19,767	CAULIFLOWER. (SEP)	536	589	13,962	15,869	15,324
PINEAP. CONC(JAN) PHILIPPINES	3,190 1,028	1,391	28,651 11,659	37,715	48,725	CKRA 3/(JUL)	1,479	1,531	12,381	14,249	13,610 7,587
THAILAND	779	1,930	9,434	15,558	14,436	DOMINICAN REPUB	1,119	693	1,119	693	3,555
FROZEN FRUIT	322	639	2,614	3,858	5,198	EL SALVADOR	140	518 320	140	518 320	2,362 1,586
BLUEBERRIES . (JAN)	101	261	2,360	2,842	4,634	POTATCES (SEP)	2,739	2,637	25,687	33,258	28,512
CANADA	101	261	2,358	2,840	4,633	CANADA	2,699	2,580	25,353	32,594	28,070
RASPBERRIES. (JAN) NEW ZEALAND	73 8	283	874 360	3,394	465	DRIED/DEHDR. VEG. MUSHROOMS(JAN)	87	108	599	630	995
CANADA	6	37	159	596	458	JAPAN	44	58	306	231	458
YUGOSLAVIA UNITED KINGDOM.	43	160	161	1,433	391 334	CHINA (TAIWAN). KOREA, REPUBLIC	10	12	79 58	158 97	195
STRAWBERRIES (DEC)	2,350	2,198	23,502	18,540	26,982	CHILE		- 22	95	86	121
MEXICO	2,151	2,122	21,096	14,889		TREE NUTS					
FRESH VEGETABLES	114		1,842	1,967	3,833	PHILIPPINES	3,030 2,515	3,500 2,854	27,449	22,384 18,588	47,878
BEANS 2/ (OCT)	64	141	11,353	13,920	11,647	PRAZIL, UNSHL (AUG)	2,984	800	8,440	5,051	8,440
MEXICO	204	7	9,913	12,885	9,930	BRAZIL	2,984	800	8,307	4,974	8,307
MEXICO	206	377	7,061	11,828	7,061	PISTACH, UNSH(AUG)	878 8 61	359	9,452	12,790	9,452
CANADA	50	240	5,269	10,773	5,829	ERAZILS, SHLD (AUG)	243	424	3,897	4,484	3,897
NETHERLANDS CARROTS 2/(OCT)	154 511	137 796	1,471 57,158	157 51,348	1,586 67,788	PERU	163	80	2,569 971	3,018 1,127	2,569 971
CANADA	385	426	52,145	44,632	62,558	CASHEW KRNLS (AUG)	4,290	3,941	43,012	45,574	43,012
CAULIFLOWER. (OCT)	645	503	3,994	4,309	7,442	INDIA	1,837	2,247	19,586	20,400	
MEXICO	585	489	1,147	1,382	1,273	FILBERT/SHLD(AUG)	1,866	1,446	16,289	20,950 1,886	16,289
CELERY(OCT)	154	315	3,127	4,369	5,877	TURKEY	156	143	3,556	1,745	3,556
MEXICO	93	253	1,405	1,289	3,970 1,257	HOPS (KILOGRAMS)	658	250	6,516,443	7,758,450	6,516,443
CUCUMBERS (OCT)	385	2,695	175,937	180,166	176,965	GERMANY, FED. R	0,0				5,232,349
MEXICO	131	2,125	162,552	170,474	163,244	CZECHOSLOVAKIA.				1,181,643	726,651
MEXICO		16	14,679	16,747	14,773	GRAPE WINE (1,000 LITERS)					
GARLIC (OCT)	2,464	3,069	13,490	15,856	15,353	CHAMPAGNE (JAN)	3,880	3,630	28,530	25,918	59,642
MEXICO	2,067	2,701	9,555	9,648	10,458	ITALY	1,740	1,355	13,753	1C, 264 7, 925	27,757 16,268
SPAIN(OCT)	2,435	1,692	12,821	8,869	17,350	FRANCE	1,134	1,190	6,222	6,320	13,146
MEXICO			8,968	6,545	8,968	TABLE WINE (JAN)	31,564	25,577	236,695	186,339	422,615
OKRA 2/(OCT)	2,431	1,690 3,673	3,567 9,348	9,677	14,013	FRANCE	8,797	7,253	121,983	90,764	104,377
MEXICO	2,811	3,444	8,428	8,780	12,728	GERMANY, FED. R	4,064	2,890	33,199	21,163	54,338
ONIONS, NEC. (OCT)	5,297	3,463	109,139	105,451	113,991	FT WINE&VERM(JAN)	1,701	1,051	11,888	10,125	21,370
MEXICO	2,110	409	89,198 15,203	84,905 17,739	91,341	SPAIN	978 518	540 287	6,332 3,596	5,178 3,222	10,673
PEPPERS(OCT)	4,257	4,616	100,131	100,259	107,146	CUT FLOWERS					1
MEXICO	3,333	3,749	92,352	89,760	97,183 48,161	(1,000 UNITS)	10,407	11,448	103,413	138,118	168,653
POTATO, SEED. (OCT)	193	20	48,089	27,974	48,089	ROSES(JAN)	8,266	9,182	80,929	109,120	133,252
POTATO, TABLE (OCT)	4,760	3,741	161,700	102,127	162,722	CARNATIONS (JAN)	32,674	33,983	393,975	404,957	620,326
SQUASH(OCT)	4,656	3,736	160,712	101,872 57,175	161,728	CCLOMBIA	31,474	33,308	377,075	387,804	597,340

SQUASH......(OCT) 118 431 53,220 57,175 53,452

1/ UNITS OF MEASURE FOR JUICES: APPLE -- MT OF 71 BRIX. FCOJ -- MT OF 65 BRIX. PINEAPPLE CONC. -- MT OF 6C BRIX.

PINEAPPLE N CONC. -- 1,000 LITERS. 2/ MAY INCLUDE SOME FROZEN PRODUCTS 3/ CNLY CUT AND SLICED

BRN: BRINE N: NOT GR: GREEN RP: RIPE NEC: NOT ELSEWHERE CLASSIFIED CONC: CONCENTRATED FT: FORTIFIED VERM: VERMOUTH

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